

DFSMS/MVS Version 1 Release 5



# Macro Instructions for Data Sets



DFSMS/MVS Version 1 Release 5



# Macro Instructions for Data Sets

**Note!**

Before using this information and the product it supports, be sure to read the general information under "Notices" on page xiii.

**Fifth Edition (March 1999)**

This edition applies to Version 1 Release 5 of DFSMS/MVS (5695-DF1), Release 7 of OS/390 (5647-A01), and any subsequent releases until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

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## Programming Interface Information

This book is intended to help you to use VSAM and non-VSAM macro instructions.

This publication documents intended Programming Interface that allow the customer to write programs to obtain services of DFSMS/MVS.

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DFSMSdfp	PS/Note
DFSMSdss	PS/2
DFSMShsm	PSF
DFSMSrmm	PSF/6000
ES/4381	RACF
ESA/370	Resource Measurement Facility
ESA/390	RETAIN
ESCON	RMF
Hardware Configuration Definition	RPG
Hiperbatch	RS/6000
Hiperspace	S/370
IBM	System/360
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## About This Book

This book is intended to help you use virtual storage access method (VSAM) and non-VSAM IBM data management macros to process data sets. “Part 1. VSAM Macro Instructions” describes virtual storage access method (VSAM) macros, examples of coding the macros in assembler language, and the return codes. “Part 2. Non-VSAM Macro Instructions” describes non-VSAM macros and the return codes. Each part presents the macros in alphabetical order. The standard form of each macro is described first, followed by the list and execute forms, if available. The list and execute forms are available only for macros that pass parameters in a list.

Use this book with *DFSMS/MVS Using Data Sets*, SC26-4922, which describes the access methods and how to write programs that process VSAM and non-VSAM data sets.

Macros allow you to communicate service requests to the access method routines. The macros are placed in the macro library when the operating system is installed. The assembler expands each macro into executable machine language instructions or data, and shows the exact macro expansion in the assembler listing. The executable instructions typically consist of branches around data fields, load register instructions, and either branch instructions or supervisor calls (SVC) that transfer control to the proper program. The data fields in each macro are parameters that are passed to the access method routine.

The operation of most macros depends on the options you select when coding the macro. For these macros, separate descriptions are provided for each parameter, keyword, and option. The standard, list, and execute forms of the macros are provided where differences exist, otherwise, just the standard form is provided.

The macros described in this book are in the standard system macro library, SYS1.MACLIB. Refer to *OS/390 MVS Authorized Assembler Services Guide* and to *OS/390 MVS Authorized Assembler Services Reference ALE-DYN*, *OS/390 MVS Authorized Assembler Services Reference ENF-IXG*, *OS/390 MVS Authorized Assembler Services Reference LLA-SDU*, and *OS/390 MVS Authorized Assembler Services Reference SET-WTO* to write programs that use MVS/ESA supervisor services.

DFSMS/MVS macros require Assembler H Version 2 or High Level Assembler. See *DFSMS/MVS General Information* for DFSMS/MVS requirements.

To learn about catalogs and the access method services commands, see:

- *DFSMS/MVS Access Method Services for ICF*, SC26-4906, and *DFSMS/MVS Access Method Services for VSAM*, SC26-4905, which describe the access method services commands used to process VSAM data sets.
- *DFSMS/MVS Managing Catalogs*, SC26-4914, which describes how to create master and user catalogs.

The following access methods and macros are shown in this publication for compatibility only. Although still supported, their use is not recommended, and, where applicable, alternatives are suggested.

- BDAM (use VSAM instead)

- BISAM (use VSAM instead)
- QISAM (use VSAM instead).

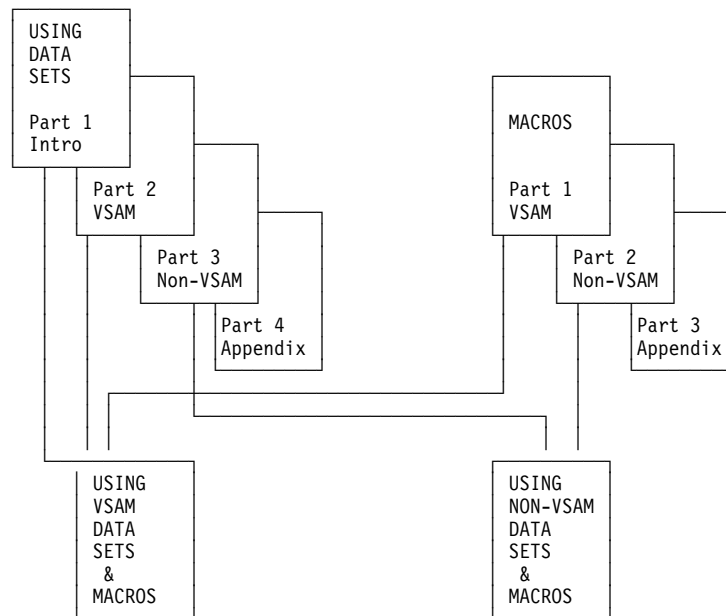
Not-recommended non-VSAM macros are:

DCB (BDAM, BISAM, QISAM)  
 ESETL  
 FREEDBUF  
 GET (QISAM)  
 PUT (QISAM)  
 READ (BDAM, BISAM)  
 RELEX  
 SETL  
 WRITE (BDAM, BISAM)

The Mass Storage System (MSS) and the ACQRANGE, CNVTAD, MNTACQ macros are no longer supported.

## Preparing Your Books for Use

All the VSAM and non-VSAM guidance material is in *DFSMS/MVS Using Data Sets*. All the macros are in *DFSMS/MVS Macro Instructions for Data Sets*. However, you can rearrange the sections of these books to create your own VSAM guide and reference and non-VSAM guide and reference.



## To Create the VSAM Book

1. Remove all of Part 1 and Part 2 from *DFSMS/MVS Using Data Sets*. Make a copy of Part 1 for the non-VSAM book.
2. Remove all of Part 1 from *DFSMS/MVS Macro Instructions for Data Sets*.
3. Select the appendixes you want for the VSAM book.
4. Reassemble all pages in a three- or five-ring binder.

## To Create the Non-VSAM Book

1. Remove all of Part 3 from *DFSMS/MVS Using Data Sets* and all of Part 2 of *DFSMS/MVS Macro Instructions for Data Sets*.
2. Select the appendixes you want for the non-VSAM book.
3. Reassemble all pages in a three or five ring binder.

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## Required Product Knowledge

To use this book effectively, you should be familiar with:

- Assembler language
- Catalog administration
- Job control language
- VSAM and non-VSAM data management.

You should be familiar with the information presented in the following publications:

Publication Title	Order Number
<i>High Level Assembler/MVS &amp; VM &amp; VSE Programmer's Guide</i>	SC26-4941
<i>High Level Assembler/MVS &amp; VM &amp; VSE Language Reference</i>	SC26-4940
<i>Assembler H Version 2 Programming Guide</i>	GC26-4036
<i>Assembler H Version 2 Language Reference</i>	GC26-4037
<i>DFSMS/MVS Access Method Services for ICF</i>	SC26-4906
<i>DFSMS/MVS Using Data Sets</i>	SC26-4922

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## How to Tell if this Book is Current

IBM regularly updates its books with new and changed information. When first published, both hardcopy and BookManager softcopy versions of a book are identical, but subsequent updates might be available in softcopy before they are available in hardcopy. Here's how to determine the level of a book:

- Check the book's order number suffix (often referred to as the dash level). A book with a higher dash level is more current than one with a lower dash level. For example, in the publication order number SC26-4930-02, the dash level 02 means that the book is more current than previous levels, such as 01 or 00. Suffix numbers are updated as a product moves from release to release, as well as for hardcopy updates within a given release.
- Check to see if you are using the latest softcopy version. To do this, compare the last two characters of the book's file name (also called the book name). The higher the number, the more recent the book. For example, DGT1U302 is more recent than DGT1U301.
- Compare the dates of the hardcopy and softcopy versions of the books. Even if the hardcopy and softcopy versions of the book have the same dash level, the softcopy could be more current. This will not be apparent from looking at the edition notice. The edition notice number and date remain that of the last hardcopy version. When you are looking at the softcopy product bookshelf, check the date shown to the right of the book title. This will be the date that the softcopy version was created.

Also, an asterisk (\*) is added next to the new and changed book titles in the CD-ROM booklet and the README files.

Vertical lines to the left of the text indicate changes or additions to the text and illustrations. For a book that has been updated in softcopy only, the vertical lines indicate changes made since the last printed version.

## Referenced Publications

Within the text, references are made to the following publications:

<b>Publication Title</b>	<b>Order Number</b>
<i>Assembler H Version 2 Language Reference</i>	GC26-4037
<i>DFSMS/MVS Access Method Services for ICF</i>	SC26-4906
<i>DFSMS/MVS Access Method Services for VSAM</i>	SC26-4905
<i>DFSMS/MVS Checkpoint/Restart</i>	SC26-4907
<i>DFSMS/MVS General Information</i>	GC26-4900
<i>DFSMS/MVS Installation Exits</i>	SC26-4908
<i>DFSMS/MVS Program Management</i>	SC26-4916
<i>DFSMS/MVS DFSMSdfp Storage Administration Reference</i>	SC26-4920
<i>DFSMS/MVS Using Data Sets</i>	SC26-4922
<i>DFSMS/MVS DFSMSdfp Advanced Services</i>	SC26-4921
<i>DFSMS/MVS Using Magnetic Tapes</i>	SC26-4923
<i>DFSMS/MVS Utilities</i>	SC26-4926
<i>Enterprise Systems Architecture/390 Principles of Operation</i>	SA22-7201
<i>IBM High Level Assembler/MVS &amp; VM &amp; VSE Language Reference</i>	SC26-4940
<i>IBM 3800 Printing Subsystem Programmer's Guide</i>	GC26-3846
<i>IBM 3800 Printing Subsystem Models 3 and 8 Programmer's Guide</i>	SH35-0061
<i>IBM 3890 Document Processor Machine and Programming Description</i>	GA24-3612
<i>IBM 4248 Printer Model 1 Description</i>	GA24-3927
<i>OS/390 MVS JCL Reference</i>	GC28-1757
<i>OS/390 MVS JCL User's Guide</i>	GC28-1758
<i>OS/390 MVS Assembler Services Guide</i>	GC28-1762
<i>Programming Support for the IBM 3505 Card Reader and the IBM 3525 Card Punch</i>	GC21-5097
<i>OS/390 MVS System Codes</i>	GC28-1780
<i>OS/390 MVS System Messages, Vol 1 (ABA-ASA)</i>	GC28-1784
<i>OS/390 MVS System Messages, Vol 2 (ASB-EWX)</i>	GC28-1785
<i>OS/390 MVS System Messages, Vol 3 (GDE-IEB)</i>	GC28-1786
<i>OS/390 MVS System Messages, Vol 4 (IEC-IFD)</i>	GC28-1787
<i>OS/390 MVS System Messages, Vol 5 (IGD-IZP)</i>	GC28-1788

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## References to Product Names Used in DFSMS/MVS Publications

DFSMS/MVS publications support DFSMS/MVS, 5695-DF1, as well as the DFSMSdfp base element and the DFSMSHsm, DFSMSdss, and DFSMSrmm features of OS/390, 5647-A01. DFSMS/MVS publications also describe how DFSMS/MVS interacts with other IBM products to perform the essential data, storage, program and device management functions of the operating system.

DFSMS/MVS publications typically refer to another IBM product using a generic name for the product. When a particular release level of a product is relevant, the reference includes the complete name of that product. This section explains the naming conventions used in the DFSMS/MVS library for the following products:

**MVS** can refer to:

- MVS/ESA SP Version 5, 5695-047 or 5695-048
- The MVS base control program (BCP) of OS/390, 5647-A01

All MVS book titles used in DFSMS/MVS publications refer to the OS/390 editions. Users of MVS/ESA SP Version 5 should use the corresponding MVS/ESA book. Refer to *OS/390 Information Roadmap* for titles and order numbers for all the elements and features of OS/390.

For more information about OS/390 elements and features, including their relationship to MVS/ESA SP and related products, please refer to *OS/390 Planning for Installation*.

**RACF** can refer to:

- Resource Access Control Facility (RACF), Version 2, 5695-039
- The RACF element of the OS/390 Security Server, an optional feature of OS/390

All RACF book titles refer to the Security Server editions. Users of RACF Version 2 should use the corresponding book for their level of the product. Refer to *OS/390 Security Server (RACF) Introduction* for more information about the Security Server.

**CICS** can refer to:

- CICS/MVS, 5665-403
- CICS/ESA, 5685-083
- The CICS element of the CICS Transaction Server for OS/390, 5665-147

All CICS book titles refer to the CICS Transaction Server for OS/390 editions. Users of CICS/MVS and CICS/ESA should use the corresponding books for those products. Please see *CICS Transaction Server for OS/390: Planning for Installation* for more information.



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## Summary of Changes

This summary of changes includes specific updates to this book as well as product highlights for previous releases.

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### Fifth Edition, March 1999

This publication is a minor revision in support of the functional changes introduced with DFSMS/MVS Version 1 Release 5. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change.

This revision also includes maintenance and editorial changes.

The following summarizes the changes to that information.

- The following VSAM macros have been updated:
  - ACB, ENDREQ
- New non-VSAM macro, IEWLCNVT, was added
- The format of the DCBE has been added to “Data Control Block Extension (DCBE)” on page 406
- The section, “DCBE—(BSAM, QSAM, and BPAM)” on page 261 has been updated
- IHADCBE was added to Appendix A, “Macros Available by Access Method” on page 391
- “POINT TYPE=ABS—List Form” on page 319 and “POINT TYPE=ABS—Execute Form” on page 320 was added to non-VSAM POINT macro.
- Support for processing ISO/ANSI Version 4 tape labels was added to “DCB—Construct a Data Control Block (BSAM)” on page 212 and “DCB—Construct a Data Control Block (QSAM)” on page 241.
- As part of the name change of OpenEdition to OS/390 UNIX System Services, occurrences of OS/390 OpenEdition have been changed to OS/390 UNIX System Services or its abbreviated name, OS/390 UNIX. OpenEdition may continue to appear in messages, panel text, and other code with OS/390 UNIX System Services.

**Note:** For other important updates to this book, please check informational APAR II11474, a repository of DFSMS/MVS 1.5 information that was not available at the time DFSMS/MVS books were published for general availability.

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### Fourth Edition, June 1997

This publication is a major revision in support of the functional changes introduced with DFSMS/MVS Version 1 Release 4. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change (a revision bar). For a book that has been updated in softcopy only, the vertical lines indicate changes made since the last printed version.

This revision also includes maintenance and editorial changes.

These changes were made to this book:

- The following VSAM macros have been updated
  - ACB, BLDVRP, DLVRP, GENCB ACB, RPL, SHOWCB-ACB, SHOWCB-RPL, TESTCB-ACB
- The following non-VSAM macros have been updated
  - BSP, CHECK
- The DESERV macro has been updated for the FUNC=GET and FUNC=GET\_ALL calls
- The section Chapter 4, “VSAM Macro Return and Reason Codes” on page 125 has been updated.
- Figure 30 on page 170 has been added as example of using a DCB exit list routine above the line. This is an example of a technique to have a 31-bit exit routine residing above the 16MB line but with an entry point below the line.

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## Third Edition, December 1995

This publication is a major revision in support of the functional changes introduced with DFSMS Version 1 Release 3. Technical changes or additions to the text and illustrations are indicated by a vertical line to the left of the change. For a book that has been updated in softcopy only, the vertical lines indicate changes made since the last printed version.

This revision also includes maintenance and editorial changes.

The following summarizes the changes to that information.

The following VSAM control block macros have been updated:

- ACB, EXLST, GENCB—ACB, GENCB—EXLST, GENCB—RPL, MODCB—RPL, RPL, SHOWCB—ACB, SHOWCB—RPL, TESTCB—ACB.

IDALKADD macro information has been added to the VSAM section of the book. IDALKADD is used to perform VSAM Record Level Sharing locking functions.

The VSAM return and reason codes have updated.

DESERV macro information has been added to the non-VSAM section of the book. The information includes the syntax for the different DESERV functions, the parameter descriptions, and return and reason codes. The DESERV macro is used to perform operations on PDS and PDSE directories.

## Service Update to Version 1 Release 3, September 1996

Information has been added to support BSAM, QSAM, and VSAM Access to HFS files. This support allows you access HFS files using these access methods.

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## Part 1. VSAM Macro Instructions



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## Chapter 1. Introduction to VSAM Programming

The virtual storage access method (VSAM) is used to organize data and maintain information about that data in a catalog. VSAM programming is performed using access method services commands and VSAM macros.

- **Access method services.** You define VSAM data sets and establish catalogs using a multi-function services program called access method services.
- **Job control language.** You can also define VSAM data sets using JCL.
- **VSAM macro instructions.** Two types of VSAM macros are used to process VSAM data sets:
  - **Control block macros** generate control blocks of information needed by VSAM to process the data set.
  - **Request macros** are used to retrieve, update, delete, or insert logical records.

You can use 24-bit or 31-bit addressing mode for VSAM programs. If you use 31-bit support, see *DFSMS/MVS Using Data Sets* for procedures and restrictions.



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## Chapter 2. Notational Conventions

A uniform notation describes the format of VSAM macro instructions. This notation is not part of the language; it is merely a way of describing the format of the instructions. The instruction format definitions in this book use the following conventions:

[ ] Brackets enclose an optional entry. You may, but need not, include the entry. Examples are:

- [*length*]
- [MF=E]

| An OR sign (a vertical bar) separates alternative entries. You must specify one, and only one, of the entries unless you allow an indicated default. Examples are:

- [REREAD|LEAVE]
- [*length*]'S']

{ } Braces enclose alternative entries. You must use one, and only one, of the entries. Examples are:

- BFTEK={S|A}
- {K|D}
- {*address*|S|O}

Sometimes alternative entries are shown in a vertical stack of braces. An example is:

```
MACRF={{(R[C|P])}  
{(W[C|P|L])}  
{(R[C],W[C])}}
```

In the example above, you must choose only one entry from the vertical stack.

. . . An ellipsis indicates that the entry immediately preceding the ellipsis may be repeated. For example:

- (*dcbaddr*,[(*options*)],. . .)

' ' A ' ' indicates that a blank (an empty space) must be present before the next parameter.

### UPPERCASE BOLDFACE

Uppercase boldface type indicates entries that you must code exactly as shown. These entries consist of keywords and the following punctuation symbols: commas, parentheses, and equal signs. Examples are:

- CLOSE , , , TYPE=T
- MACRF=(PL,PTC)

### UNDERScoreD UPPERCASE BOLDFACE

Underscored uppercase boldface type indicates the default used if you do not specify any of the alternatives. Examples are:

- [EROPT={ACC|SKP|ABE]}
- [BFALN={F|D}]

### *Lowercase Italic*

*Lowercase italic type* indicates a value to be supplied by you, the user, usually according to specifications and limits described for each parameter. Examples are:

- *number*
- *image-id*
- *count*

---

## Chapter 3. VSAM Macro Descriptions and Examples

This chapter contains VSAM macro formats and examples.

The macros that work at assembly time allow you to specify subparameter values as absolute numeric expressions, character strings, codes, and expressions that generate valid relocatable A-type address constants.

The macros that work at execution allow you also to specify these values as:

- Register notation, where the expression designating a register from 2 through 12 is enclosed in parentheses. For example, (2) and (REG), where REG is a label equated to a number from 2 through 12.
- An expression of the form (S,scon), where scon is an expression valid for an S-type address constant, including the base-displacement form.
- An expression of the form (\*,scon), where scon is an expression valid for an S-type address constant, including the base-displacement form, and the address specified by scon is indirect—that is, it gives the location of the area that contains the value for the subparameter.

For most programming applications, you can use register notation or absolute numeric expressions for numbers, character strings for names, and register notation or expressions that generate valid A-type address constants for addresses. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB,” gives all the ways of coding each parameter for the macros that work at execution time.

You can write a reentrant program **only** with execution-time macros. “Use of List, Execute, and Generate Forms of VSAM Macros” on page 8, describes alternative ways of coding these macros for reentrant programs. This chapter describes the standard form of these macros.

---

### Subparameters with GENCB, MODCB, SHOWCB, and TESTCB

The addresses, names, numbers, and options required with subparameters in GENCB, MODCB, SHOWCB, and TESTCB can be expressed in a variety of ways:

- An **absolute numeric expression**, for example, STRNO=3 and COPIES=10.
- A **code or a list of codes separated by commas and enclosed in parentheses**, for example, OPTCD=KEY or OPTCD=(KEY,DIR,IN).
- A **character string**, for example, DDNAME=DATASET.
- A **register from 2 through 12 that contains an address or numeric value**, for example, SYNAD=(3); equated labels can be used to designate a register, for example, SYNAD=(ERR), where the following equate statement has been included in the program: ERR EQU 3.
- An **expression of the form (S,scon)**, where scon is an expression valid for an S-type address constant, including the base-displacement form. The contents of the base register are added to the displacement to obtain the value of the keyword. For example, if the value of the keyword being represented is a numeric value (that is, COPIES, LENGTH, RECLN), the contents of the base register are added to the displacement to determine the numeric value. If the value of the keyword being represented is an address constant (that is,

WAREA, EXLST, EODAD, ACB), the contents of the base register are added to the displacement to determine the value of the address constant.

- An **expression of the form (\*,scon)**, where scon is an expression valid for an S-type address constant, including the base-displacement form. The address specified by scon is **indirect**, that is, it is the address of an area that contains the value of the keyword. The contents of the base register are added to the displacement to determine the address of the fullword of storage that contains the value of the keyword.

If an indirect S-type address constant is used, the value it points to must meet the following criteria:

- If it is a numeric quantity or an address, it must occupy a fullword of storage.
  - If it is an alphanumeric character string, it must occupy two words of storage, be left aligned, and be filled on the right with blanks.
- An **expression valid for a relocatable A-type address constant**, for example, AREA=MYAREA+4.

The specified keyword determines the type of expressions that can be used. Also, register and S-type address constants cannot be used when MF=L is specified.

---

## Use of List, Execute, and Generate Forms of VSAM Macros

The BLDVRP, DLVRP, GENCB, MODCB, SHOWCB, and TESTCB macros build a parameter list describing in codes the actions shown by the subparameters you specify and pass the list to VSAM to take the suggested action.

The list, execute, and generate forms of BLDVRP, DLVRP, GENCB, MODCB, SHOWCB, and TESTCB allow you to write reentrant programs, to share parameter lists, and to modify a parameter list before using it.

Following is a brief description of the list, execute, and generate forms:

- The list form is used to build the parameter list either in line (called a **simple list**) or in an area remote from the macro expansion (called a **remote list**). Both the simple- and the remote-list forms allow you to build a single parameter list that can be shared.
- The execute form is used to modify a parameter list and to pass it to VSAM for action.
- The generate form is used to build the parameter list in a remote area and to pass it to VSAM for action.

The list, execute, and generate forms of the BLDVRP, DLVRP, GENCB, MODCB, SHOWCB, and TESTCB macros have the same format as the standard forms, except for:

- An additional keyword, **MF**.
- Keywords that are required in the standard form may be optional in the list, execute, and generate forms or may not be allowed in the execute form. The meaning of the keywords, however, and the notation that may be used to express addresses, names, numbers, and option codes are the same.

The following sections describe the format of the MF keyword and the use of list, execute, and generate forms. They also show the optional and invalid subparameters.

## List-Form Keyword

The format of the MF keyword for the list form is:

**MF={L|(L,address[,label])}**

where:

**L** specifies that this is the list form of the macro.

*address*

specifies the address of a remote area in which the parameter list is to be built. The area must begin on a fullword boundary. You can specify the address in register notation or as an expression valid for a relocatable A-type address constant or a direct or indirect S-type address constant.

*label*

specifies a unique name used in an EQU instruction in the expansion of the macro. *Label* is equated to the length of the parameter list. You do not have to know the length of the parameter list if you code *label*; the expansion of the macro determines the amount of storage required.

Because the MF=L expansion does not include executable code, register notation and expressions that generate S-type address constants cannot be used.

If you code MF=L, the parameter list is built in line, which means that the program is not reentrant if the parameter list is modified at execution.

If you code MF=(L,address), the parameter list is built in the remote area specified, and the area must be large enough for the parameter list.

The size, in fullwords, of a parameter list is:

- For GENCB, 4, plus 3 times the number of ACB, EXLST, or RPL keywords specified (plus 1 for DDNAME, EODAD, JRNAD, LERAD, or SYNAD)
- For MODCB, 3, plus 3 times the number of ACB, EXLST, or RPL keywords specified (plus 1 for DDNAME, EODAD, JRNAD, LERAD, or SYNAD)
- For SHOWCB, 5, plus 2 times the number of fields specified in the FIELDS keyword
- For TESTCB, 8 (plus 1 for either DDNAME, STMST, EODAD, JRNAD, LERAD, or SYNAD).

If you code MF=(L,address,label), the parameter list is built in the remote area specified. The expansion of the macro equates *label* with the length of the parameter list.

## Execute-Form Keyword

The format of the MF keyword for the execute form is:

**MF=(E,address)**

where:

**E** specifies that this is the execute form of the macro.

*address*

specifies the address of the parameter list.

Expansion of the execute form of the macro results in executable code that causes:

1. A parameter list to be modified, if requested
2. Control to be passed to a routine that satisfies the request.

You may not use the execute form to add an entry to a parameter list. If you try to add an entry, you receive a return code of 8 in register 15.

## Generate-Form Keyword

The format of the MF keyword for the generate form is:

**MF=(G,address[,label])**

where:

**G** specifies that this is the generate form of the macro.

*address*

specifies the address of a remote area in which the parameter list is to be built. The area must begin on a fullword boundary.

*label*

specifies a unique name that is used in an EQU instruction in the expansion of the macro. *Label* is equated to the length of the parameter list. You do not have to know the length of the parameter list if you code *label*; the expansion of the macro determines the amount of storage required.

If you code MF=(G,address), the parameter list is built in the remote area specified.

If you code MF=(G,address,label), the parameter list is built in the remote area specified. The expansion of the macro equates the length of the parameter list to *label*.

---

## Examples of Generate, List, and Execute Forms

Figure 1 shows which forms of GENCB, MODCB, SHOWCB, and TESTCB should be used in reentrant/nonreentrant and shared/nonshared environments.

<i>Figure 1. Reentrant Programming.</i>		
	<b>Reentrant</b>	<b>Nonreentrant</b>
<b>Shared</b>	MF=(L,address[,label])	MF=L
	MF=(E,address)	MF=(E,address)
<b>Nonshared</b>	MF=(G,address[,label])	Standard Form

The figure shows that:

- To share parameter lists in a reentrant program, the remote-list form should be used with the execute form.
- To share parameter lists in a nonreentrant program, the simple-list form should be used with the execute form.
- If you do not intend to share parameter lists, the generate form should be used in reentrant programs and the standard form should be used for nonreentrant programs.

The following examples show how the list, execute, and generate forms work.

### Example: Generate Form (Reentrant)

In this example, the generate form of GENCB is used to create a default request parameter list (RPL) in a reentrant environment.

```

LA      10,LEN1      Get length of the parameter list.

GETMAIN R,LV=(10)    Get storage for the area in which      x
                    the parameter list is to be built.      x
LR      2,1          Save address of parameter-list area.

GENCB   BLK=RPL,                      x
        MF=(G,(2),LEN1)

```

The macro expansion equates LEN1 to the length of the parameter list, as follows:

```
+LEN1 EQU 16
```

The parameter list is built in the area acquired by the GETMAIN macro and pointed to by register 2. This list is used by VSAM to build the RPL. VSAM returns the RPL address in register 1 and the RPL length in register 0. If the WAREA and LENGTH parameters are used, the RPL is built at the WAREA address.

### Example: Remote-List Form (Reentrant)

In this example, the remote-list form of MODCB is used to build a parameter list that will later be used to modify the MACRF bits in the access method control block ANYACB.

```

LA      8,LEN2      Get length of the parameter list.

GETMAIN R,LV=(8)    Get storage for the area in which the    x
                    parameter list is to be built.           x
LR      3,1          Save address of the parameter-list area.

MODCB   ACB=ANYACB,                      x
        MACRMF=(L,(3),LEN2)

```

The macro expansion equates the length of the parameter list to LEN2, as follows:

+LEN2 EQU 24

This parameter list is built in the remote area pointed to by register 3. The list is used by VSAM to modify the ACB when an execute form of MODCB is issued (see next example). The list form only creates a parameter list; it does not modify the ACB.

### Example: Execute Form (Reentrant)

In this example, the execute form of MODCB is used to modify the address of the access method control block and MACRF codes in the parameter list created by the remote-list form of MODCB in the previous example.

```
MODCB ACB=MYACB,MACRF=(ADR,SEQ,OUT),MF=(E,(3))
```

The parameter list pointed to by register 3 is changed so that the ACB and MACRF parameter values in the execute form override those in the list form. The access method control block, MYACB, is then modified to MACRF=(ADR,SEQ,OUT).

The access method control block at ANYACB is not changed by either of these examples.

---

## ACB—Generate an Access Method Control Block at Assembly Time

Use the ACB macro to generate an access method control block at assembly time.

The format of the ACB macro is:

[ <i>label</i> ]	ACB	<pre>[AM=VSAM] [.BSTRNO=<i>abs expression</i>] [.BUFND=<i>abs expression</i>] [.BUFNI=<i>abs expression</i>] [.BUFSP=<i>abs expression</i>] [.DDNAME=<i>character string</i>] [.EXLST=<i>address</i>] [.MACRF=(<i>[ADR]</i> [<i>[CNV]</i> [<i>[KEY]</i>     [<i>[CFX]</i> <i>[NFX]</i>     [<i>[DDN]</i> <i>[DSN]</i>     [<i>[DFR]</i> <i>[NDF]</i>     [<i>[DIR]</i> [<i>[SEQ]</i>] [<i>[SKP]</i>     [<i>[ICI]</i> <i>[NCI]</i>     [<i>[IN]</i>] [<i>[OUT]</i>     [<i>[LEW]</i> <i>[NLW]</i>     [<i>[NIS]</i> <i>[SIS]</i>     [<i>[NRM]</i> <i>[AIX]</i>     [<i>[NRS]</i> <i>[RST]</i>     [<i>[NSR]</i> <i>[LSR]</i> <i>[GSR]</i> <i>[RLS]</i>     [<i>[NUB]</i> <i>[UBF]</i>))] [.MAREA=<i>address</i>] [.MLEN=<i>abs expression</i>] [.PASSWD=<i>address</i>] [.RMODE31={<i>[ALL]</i> <i>[BUFF]</i> <i>[CB]</i> <i>[NONE]</i>}] [.SHRPOOL={<i>[0]</i> <i>[abs expression]</i>}] [.STRNO=<i>abs expression</i>] [.RLSREAD={<i>[NRI]</i> <i>[CR]</i> <i>[NORD]</i>}]</pre>
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Values for ACB macro subparameters can be specified as absolute numeric expressions, character strings, codes, and expressions that generate valid relocatable A-type address constants.

*label*

specifies 1 to 8 characters that provide a symbolic address for the access method control block that is assembled. If you omit the DDNAME parameter, *label* serves as the ddname.

**AM=VSAM**

specifies that the access method using this control block is VSAM.

**BSTRNO=abs expression**

specifies the number of strings initially allocated for access to the base cluster of a path. BSTRNO must be a number between 0 and 255. The default is STRNO. BSTRNO is ignored if the object being opened is not a path. If the number specified for BSTRNO is insufficient, VSAM dynamically extends the number of strings as needed for the access to the base cluster.

BSTRNO can influence performance. The VSAM control blocks for the set of strings specified by BSTRNO are allocated on contiguous virtual storage, whereas this is not guaranteed for the strings allocated by dynamic extension.

This parameter is only applicable to MACRF=NSR.

This parameter has no effect for HFS files.

**BUFND=abs expression**

specifies the number of I/O buffers VSAM is to use for transmitting data between virtual and auxiliary storage. A buffer is the size of a control interval in the data component. BUFND must be a number between 0 and 65535. The minimum number you may specify is 1 plus the number specified for STRNO. (If you omit STRNO, BUFND must be at least 2, because the default for STRNO is 1.) The number can be supplied through the JCL DD AMP parameter and through the macro. The default is the minimum number required. Note, however, that minimum buffer specification does not provide optimum sequential processing performance. Generally, the more data buffers specified, the better the performance.

Note also that additional data buffers benefits direct inserts or updates during control area splits and benefits spanned record accessing. The maximum number of buffers allowed is currently 255 (254 data buffers and 1 insert buffer). See *DFSMS/MVS Using Data Sets* for more information on optimizing performance.

This parameter is only applicable to MACRF=NSR.

This parameter has no effect for HFS files.

**BUFNI=abs expression**

specifies the number of I/O buffers VSAM is to use for transmitting the contents of index entries between virtual and auxiliary storage for keyed access. A buffer is the size of a control interval in the index. BUFNI must be a number between 0 and 65535. The minimum number is the number specified for STRNO (if you omit STRNO, BUFNI must be at least 1, because the default for STRNO is 1). You can supply the number through the JCL DD AMP parameter and through the macro. The default is the minimum number required.

Additional index buffers improve performance by providing for the residency of some or all of the high-level index, thereby minimizing the number of high-level index records retrieved from DASD for key-direct processing. For more information on optimizing performance, see *DFSMS/MVS Using Data Sets*.

The default is the minimum number required. The maximum number of buffers allowed is currently 255 (254 data buffers and 1 insert buffer).

This parameter is only applicable to MACRF=NSR.

This parameter has no effect for HFS files.

**BUFSP=***abs expression*

specifies the maximum number of bytes of virtual storage to be used for the data and index I/O buffers. VSAM gets the storage in your program's address space. If you specify less than the amount of space specified in the BUFFERSPACE parameter of the DEFINE command when the data set was defined, VSAM overrides your BUFSP specification upward to the value specified in BUFFERSPACE. (BUFFERSPACE, by definition, is the least amount of virtual storage that is ever provided for I/O buffers.) You can supply BUFSP through the JCL DD AMP parameter and through the macro. If you do not specify BUFSP in either place, the amount of storage used for buffer allocation is the *largest* of the:

- Amount specified in the catalog (BUFFERSPACE),
- Amount determined from BUFND and BUFNI, or
- Minimum storage required to process the data set with its specified processing options.

If BUFSP is specified and the amount is smaller than the minimum amount of storage required to process the data set, VSAM cannot open the data set.

A valid BUFSP amount takes precedence over the amount called for by BUFND and BUFNI. If the BUFSP amount is greater than the amount called for by BUFND and BUFNI, the extra space is allocated as follows:

- When MACRF indicates direct access only, additional index buffers are allocated.
- When MACRF indicates sequential access, one additional index buffer and as many data buffers as possible are allocated.

If the BUFSP amount is less than the amount called for by BUFND and BUFNI, the number of data and index buffers is decreased as follows:

- When MACRF indicates direct access only, the number of data buffers is decreased to not fewer than the minimum number. Then, if required, the number of index buffers is decreased until the amount called for by BUFND and BUFNI complies with the BUFSP amount.
- When MACRF indicates sequential access, the number of index buffers is decreased to not fewer than 1 more than the minimum number. Then, if required, the number of data buffers is decreased to not fewer than the minimum number. If still required, 1 more is subtracted from the number of index buffers.
- Neither the number of data buffers nor the number of index buffers is decreased to fewer than the minimum number.

If the index does not exist or is not being opened, only BUFND, and not BUFNI, enters these calculations.

The BUFFERSPACE must not exceed 16776704.

This parameter is only applicable to MACRF=NSR.

This parameter has no effect for HFS files.

**DDNAME=***character string*

specifies 1 to 8 characters that identify the data set you want to process by specifying the JCL DD statement for the data set. You may omit DDNAME and provide it through the label or through the MODCB macro before opening the data set. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**EXLST=***address*

specifies the address of a list of addresses of exit routines that you are providing. The list must be established by the EXLST or GENCB macro. If you use the EXLST macro, you can specify its label here as the address of the exit list. If you use GENCB, you can specify the address returned by GENCB in register 1 or the label of an area you supplied to GENCB for the exit list.

To use the exit list, you must code this EXLST parameter. Omitting this parameter means that you have no exit routines. Exit routines are described in *DFSMS/MVS Using Data Sets*.

**MACRF=**([ADR][CNV][KEY]

[CFX][NFX]

[DDN][DSN]

[DFR][NDF]

[DIR][SEQ][SKP]

[ICI][NCI]

[IN][OUT]

[LEW][NLW]

[NIS][SIS]

[NRM][AIX]

[NRS][RST]

[NSR][LSR][GSR][RLS]

[NUB][UBF])

specify the kinds of processing you will do with the data set. The subparameters must be significant for the data set. For example, if you specify keyed access for an entry-sequenced data set (ESDS), you cannot open the data set. You must specify all the types of access you are going to use, whether you use them concurrently or by switching from one to the other. Figure 2 gives the subparameters. Each group of subparameters has a default value (shown by underlining). You may specify subparameters in any order. You may specify both ADR and KEY to process a key-sequenced data set (KSDS). You may specify both DIR and SEQ; with keyed access, you may specify SKP as well. If you specify OUT and want merely to retrieve some records and also update, delete, or insert others, you need not also specify IN.

Figure 2 (Page 1 of 3). MACRF Options

Option	Meaning
<b>ADR</b>	Addressed access to a key-sequenced or entry-sequenced data set; RBAs are used as search arguments and sequential access is by entry sequence. RLS does not support ADR access to a KSDS.
<b>CNV</b>	<p>Access is to the entire contents of a control interval rather than to an individual data record. If the data set is password protected, you must supply the address of the control or higher-level password in the ACB PASSWD parameter.</p> <p><b>Note:</b> It is recommended that you use RACF or a functionally equivalent program instead of VSAM passwords.</p> <p>For RLS, CNV is invalid. This parameter is invalid for HFS files and if specified results in an OPEN failure.</p>
<b><u>KEY</u></b>	Keyed access to a relative record data set (RRDS) or key-sequenced data set. Keys or relative record numbers are used as search arguments and sequential access is by key or relative record number. KEY processing is not affected by RLS.
<b>CFX</b>	<p>OPEN fixes control blocks and I/O buffers and they remain fixed until the ACB is closed.</p> <p>For RLS, CFX is ignored, and NFX is assumed. This subparameter has no effect for HFS files.</p>
<b><u>NFX</u></b>	OPEN fixes control blocks and I/O buffers and they remain fixed until the ACB is closed. For RLS, NFX is assumed.
<b><u>DDN</u></b>	Subtask shared control block connection is based on common ddnames. For RLS, DDN is ignored. This subparameter has no effect for HFS files.
<b>DSN</b>	Subtask shared control block connection is based on common data set names. For RLS, DSN is ignored. This subparameter has no effect for HFS files.
<b>DFR</b>	With shared resources, writes for direct PUT requests are deferred until the WRTBFR macro is issued or until VSAM needs a buffer to satisfy a GET request. Deferring writes saves I/O requests in cases where subsequent requests can be satisfied by the data already in the buffer pool. For RLS, DFR is ignored and direct request modified buffers are immediately written to disk and the CF (coupling facility). This subparameter has no effect for HFS files.
<b><u>NDF</u></b>	Writes are not deferred for direct PUTs. For RLS, NDF is ignored and direct request modified buffers are immediately written to disk and the CF (coupling facility).
<b>DIR</b>	Direct access to an RRDS, KSDS, or ESDS.
<b><u>SEQ</u></b>	Sequential access to an RRDS, KSDS, or ESDS.
<b>SKP</b>	Skip-sequential access to an RRDS or KSDS. Used only with keyed access in a forward direction.
<b>ICI</b>	<p>Processing is limited to improved control interval processing; access is faster because fewer processor instructions are executed. ICI processing is not allowed for extended format data sets.</p> <p>For RLS, ICI is invalid. This parameter is invalid for HFS files and if specified results in an open failure.</p>
<b><u>NCI</u></b>	Processing other than improved control interval processing.

Figure 2 (Page 2 of 3). MACRF Options

Option	Meaning
<b><u>IN</u></b>	Retrieval of records of a RRDS, KSDS, or ESDS; (not allowed for an empty data set). If the data set is password protected, you must supply the address of the read or higher-level password in the ACB PASSWD parameter.
<b>OUT</b>	Storage of new records in a RRDS, KSDS, or ESDS (not allowed with addressed access to a KSDS). Update of records in a RRDS, KSDS, or ESDS. Deletion of records from a RRDS or KSDS.  If the data set is password protected, you must supply the address of the update or higher-level password in the ACB PASSWD parameter.
<b><u>LEW</u></b>	Using LSR, if an exclusive control conflict is encountered, VSAM defers the request until the resource becomes available.
<b>NLW</b>	With this value specified, instead of deferring the request, VSAM returns the exclusive control return code 20 (X'14') to the application program. The application program is then able to determine the next action.
<b><u>NIS</u></b>	Normal insert strategy. This subparameter has no effect for HFS files.
<b>SIS</b>	Sequential insert strategy (split control intervals and control areas at the insert point rather than at the midpoint when doing direct PUTs); although positioning is lost and writes are done after each direct PUT request, SIS allows more efficient space usage when direct inserts are clustered around certain keys. This subparameter has no effect for HFS files.
<b><u>NRM</u></b>	The object to be processed is the one named in the specified ddname.
<b>AIX</b>	The object to be processed is the alternate index of the path specified by ddname, rather than the base cluster via the alternate index. For RLS, AIX is invalid. This subparameter has no effect for HFS files.
<b><u>NRS</u></b>	Data set is not reusable.
<b>RST</b>	Data set is reusable (high-used RBA is reset to 0 during OPEN). If the data set is password protected, you must supply the address of the update or higher-level password in the ACB PASSWD parameter.
<b><u>NSR</u></b>	Nonshared resources.
<b>LSR</b>	Local shared resources. Each address space may have up to 256 index resource pools and 256 data resource pools independent of other address spaces. Unless you are using the default, SHRPOOL=0, you must specify the SHRPOOL parameter to indicate which resource pool you are using. Specifying LSR causes a data set to use the local resource pool built by the BLDVRP macro. If an index resource pool exists at the time an OPEN macro is issued, the index for a KSDS is connected to the index resource pool. This parameter is invalid for HFS files and if specified results in an open failure.
<b>GSR</b>	Global shared resources; all address spaces may have local and global resources pools, where tasks in an address space with a local resource pool may use either the local resource pool or the global resource pool. This parameter is invalid for HFS files and if specified results in an open failure. This parameter is invalid for compressed format data sets.

Figure 2 (Page 3 of 3). MACRF Options

Option	Meaning
<b>RLS</b>	<p>RLS specifies that VSAM record level sharing protocols are used. RLS and NSR/LSR/GSR are mutually exclusive. RLS implies that VSAM uses cross system record level locking as opposed to CI locking, uses CF for buffer consistency, and manages a system wide local cache. RLS does not support</p> <ul style="list-style-type: none"> <li>• linear data sets</li> <li>• ADR access to a KSDS</li> <li>• CNV access to any data set organization.</li> <li>• Data sets defined with imbedded indexes.</li> </ul> <p>This parameter is invalid for HFS files and if specified results in an open failure.</p>
<b><u>NUB</u></b>	Management of I/O buffers is left up to VSAM. For RLS, you must specify NUB.
<b>UBF</b>	Management of I/O buffers is left up to the user. The work area specified by the RPL (or GENCB) AREA parameter is the I/O buffer. VSAM transmits the contents of a control interval directly between the work area and direct access storage. <b>UBF</b> is valid when OPTCD=MVE and MACRF=CNV are specified. When ICI is specified, UBF is assumed. For RLS, UBF is invalid.

**MAREA=address**

specifies the address of an optional OPEN/CLOSE or TYPE=T option (CLOSE macro) message area. See “OPEN/CLOSE Message Area for Multiple Reason or Attention Messages” on page 132 for more information. MAREA is ignored for RLS

**MLEN=abs expression**

specifies the length of an optional OPEN/CLOSE or TYPE=T option (CLOSE macro) message area. The default is 0. The maximum length is 32KB. See “OPEN/CLOSE Message Area for Multiple Reason or Attention Messages” on page 132 for more information. MLEN is ignored for RLS

**PASSWD=address**

specifies the address of a field containing the highest-level password required for the types of access indicated by the MACRF parameter. The first byte of the field pointed to contains the length (in binary) of the password (maximum of 8 bytes). Zero indicates that no password is supplied. If the data set is password protected and you do not supply a required password in the access method control block, VSAM gives the console operator the opportunity to supply it when you open the data set.

Data sets which are opened for RLS processing must be SMS-managed data sets which have had password processing ignored.

This parameter has no effect for HFS files.

**RMODE31=[ALL|BUFF|CB|NONE]**

specifies where VSAM OPEN obtains virtual storage (above or below 16 megabytes) for control blocks and I/O buffers.

The values specified by the RMODE31 parameter only have an effect on VSAM at the setting just before an OPEN is issued. At all other times, changing these values has no effect on the residency of the control blocks and I/O buffers.

RMODE31 is ignored for RLS processing.

RMODE31= can also be specified on the JCL AMP parameter.

#### **ALL**

specifies both VSAM control blocks and I/O buffers are obtained above 16 megabytes.

#### **BUFF**

specifies only VSAM I/O buffers are obtained above 16 megabytes.

#### **CB**

specifies only VSAM control blocks are obtained above 16 megabytes.

#### **NONE**

specifies both I/O buffers and VSAM control blocks are built below 16 megabytes. This is the default.

#### **SHRPOOL={*abs expression*|0}**

specifies which LSR pool is connected to the ACB. This parameter is valid only when MACRF=LSR is also specified. SHRPOOL must be a number between 0 and 255. The default is 0.

#### **STRNO=*abs expression***

specifies the number of requests requiring concurrent data set positioning VSAM is prepared to handle. STRNO must be a number between 1 and 255. The default is 1. A request is defined by a given request parameter list or chain of request parameter lists. The string number is equal to the number of requests issued concurrently for all the data sets sharing the resource pool. See "RPL—Generate a Request Parameter List at Assembly Time" on page 85 and "GENCB—Generate a Request Parameter List at Execution Time" on page 49 for information on request parameter lists. When records are loaded into an empty data set, the STRNO value in the access method control block must be 1.

VSAM dynamically extends the number of strings as they are needed by concurrent requests for this ACB. This automatic extension can influence performance. The VSAM control blocks for the set of strings specified by STRNO are allocated on contiguous virtual storage, but this is not guaranteed for the strings allocated by dynamic extension. Dynamic string addition cannot be done when using the following options:

- Load mode
- ICI
- LSR or GSR.

For STRNO, you should specify the total number of request parameter lists or chains of request parameter lists you are using to define requests. (VSAM needs to remember only one position for a chain of request parameter lists.) However, each position beyond the minimum number that VSAM needs to be able to remember requires additional virtual storage space for:

- A minimum of one data I/O buffer and, for keyed access, one index I/O buffer (the size of an I/O buffer is the control interval size of a data set)
- Internal control blocks and other areas.

For RLS, STRNO is ignored. Strings are dynamically acquired up to a limit of 1024.

STRNO >1 is not supported for HFS files. If you specify a value greater than one OPEN fails.

#### **RLSREAD={NRI|CR|NORD}**

RLSREAD (for RLS), specifies the read integrity options that apply to GET requests issued against this ACB. This parameter overrides the read integrity options specified in the RLS JCL parameter. Read integrity options can also be specified on the GET request, when they override the RLSREAD specification.

##### **NRI**

specifies no read integrity. NRI is a performance option. When you specify NRI, VSAM does not obtain a lock on the record.

##### **CR**

specifies consistent read integrity.

##### **NORD**

specifies the read integrity option used is determined either by the RLS JCL specification or by options specified on the GET request.

For non-RLS, this parameter is ignored.

## **Example 1: ACB Macro**

In this example, the ACB macro is used to identify a data set to be opened and to specify the types of processing to be performed. The access method control block generated by this example is built when the program is assembled.

BLOCK	ACB	AM=VSAM,BUFND=4,	BLOCK gives symbolic	x
		BUFNI=3,	address of the access	x
		BUFSP=19456,	method control block.	x
		DDNAME=DATASETS,		x
		EXLST=EXITS,		x
		MACRF=(KEY,DIR,SEQ,OUT),		x
		STRNO=2		

The ACB macro's parameters are:

- BUFND specifies four I/O buffers for data. BUFNI specifies three I/O buffers for index entries. BUFSP specifies 19456 bytes of buffer space, enough space to accommodate control intervals of data that are 4096 bytes and control intervals of index entries that are 1024 bytes.
- DDNAME specifies this access method control block is associated with a DD statement named DATASETS.
- EXLST specifies the exit list associated with this access method control block is named EXITS.
- MACRF specifies keyed-direct and keyed-sequential processing for both insertion and update.
- STRNO specifies two requests will require concurrent positioning.
- Since the type of resources are not specified, NSR is assumed.

## Example 2: ACB Macro

In this example, the ACB macro is used to identify a data set to be opened and to specify the types of processing to be performed. The access method control block generated by this example is built when the program is assembled. The caller requests that the VSAM control blocks and I/O buffers be obtained above 16 megabytes, if possible.

```

BLOCK2  ACB  AM=VSAM,                BLOCK2 gives symbolic      x
          DDNAME=DATASETS,           address of the access      x
          EXLST=EXITS,               method control block.      x
          MACRF=(KEY,DIR,SEQ,OUT),    x
          RMODE31=ALL,

```

The ACB macro's parameters are:

- DDNAME specifies this access method control block is associated with a DD statement named DATASETS.
- EXLST specifies the exit list associated with this access method control block is named EXITS.
- MACRF specifies keyed-direct and keyed-sequential processing for both insertion and update.
- RMODE31=ALL specifies both VSAM control blocks and buffers may reside above 16 megabytes.
- Since the type of resources are not specified, NSR is assumed.

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## BLDVRP—Build VSAM Resource Pool

Use the BLDVRP macro to build a VSAM resource pool.

The format of the BLDVRP macro is:

<i>[label]</i>	<b>BLDVRP</b>	<b>BUFFERS=(size(abs expression[,Hiperspace]),</b> <i>size(abs expression[,Hiperspace]),...</i> <b>[,FIX={BFR IOB (BFR,IOB)}]</b> <b>[,KEYLEN=length]</b> <b>[,MODE={24 31}]</b> <b>[,RMODE31={ALL BUFF CB NONE}]</b> <b>[,SHRPOOL={0 abs expression}]</b> <b>,STRNO=abs expression</b> <b>[,TYPE={LSR (LSR,DATA INDEX) GSR}]</b>
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The BLDVRP macro has a standard form and list and execute forms. The standard form builds a parameter list and passes control to VSAM to build the resource pool. The list and execute forms are described in “Use of List, Execute, and Generate Forms of VSAM Macros” on page 8.

*label*

specifies 1 to 8 characters that provide a symbolic address for the BLDVRP macro.

**BUFFERS=(size(abs expression[,Hiperspace]), size(abs expression[,Hiperspace]),...)**

specifies the size and number of virtual and Hiperspace buffers in each buffer

pool in the resource pool. The number of buffer pools in the resource pool is implied by the number of “size(abs expression,Hiperspace)” groups you specify.

The request for the virtual storage is granted even if the request for Hiperspace buffers cannot be completely fulfilled. Some specifications may have Hiperspace buffers allocated while other specifications in the same BLDVRP request may not.

When you process a KSDS, the index component and the data component share the buffers of a buffer pool. When you use an alternate index to process a base cluster, the components of the alternate index and the base cluster share buffers. The components of alternate indexes in an upgrade set share buffers. Buffers of the appropriate size and number must be provided for all components. Each component uses the buffer pool with buffers of either the required size or larger.

#### Note to LSR/GSR Users

To ensure that the buffer pool built by BLDVRP is used, use the access method services DEFINE CLUSTER command to define explicitly the matching data and index control interval sizes. Hiperspace buffer sizes must match the control interval size of the data set components.

#### *size*

specifies an integer multiple of 512 or 2048 up to a maximum of 32768 bytes, where *n* is a positive integer from 1 to 16.

$$CISZ=(n \times 512) \text{ or } (n \times 2048)$$

**Note:** If you specify Hiperspace buffering (*Hiperspace*), the size must be a multiple of 4096 and match the CISIZE of the data set components.

#### *abs expression*

specifies a minimum of 3 up to a maximum of 65535.

#### *Hiperspace*

specifies the number of Hiperspace buffers in the buffer pool. The default is 0. The maximum value is 16777215. Specifying many Hiperspace buffers may create virtual storage constraint problems since an 8-byte hash table entry is built in virtual address space for each Hiperspace buffer.

**Note:** The Hiperspace option is ignored when TYPE=GSR is specified.

#### **FIX={BFR|IOB|(BFR,IOB)}**

specifies that I/O buffers (BFR), I/O-related control blocks (IOB), or both, are fixed in real storage. With GSR, IOB includes channel programs. If a program issues BLDVRP and specifies FIX but the program is not authorized to fix areas in real storage, FIX is ignored. To be authorized, a program must either be in supervisor state with protection key 0 to 7, or be link-edited with APF authorization. See *OS/390 MVS Authorized Assembler Services Guide* for a description of the authorized program facility.

If FIX=IOB is specified for BLDVRP TYPE=INDEX, it is ignored; the FIX=IOB specified for BLDVRP TYPE=DATA is used instead.

**Note:** If FIX is specified, DLVRP must be issued by the same task that issues BLDVRP.

**KEYLEN=*length***

specifies the maximum key length of the data sets that share the resource pool. The default is 255.

**Note:** If your keys are smaller than 255 bytes, specifying the exact key length saves storage space. You must provide lengths for the prime key of each KSDS and for the alternate key of each alternate index that is either used for processing or is being upgraded. Specify 0 if none of the data sets are keyed.

If KEYLEN is specified for BLDVRP TYPE=INDEX, it is ignored; the KEYLEN specified for BLDVRP TYPE=DATA is used.

**RMODE31={ALL|BUFF|CB|NONE}**

specifies the storage residence of the buffers and I/O related control blocks of the LSR pool identified with the SHRPOOL keyword. The RMODE31 parameter tells VSAM OPEN routines where to obtain storage for the I/O related control blocks and I/O buffers.

If RMODE31 is specified for BLDVRP TYPE=INDEX, it affects the residence of the I/O buffers but is ignored for I/O related control blocks. If RMODE31 is specified for BLDVRP TYPE=INDEX, the RMODE31 specified for BLDVRP TYPE=DATA is used to set these control blocks instead.

**Note:** The RMODE31 parameter is valid only when TYPE=LSR is specified.

**ALL**

specifies both I/O buffers and the VSAM I/O related control blocks associated with the pool reside above 16 megabytes.

**BUFF**

specifies that only I/O buffers reside above 16 megabytes. This parameter is the same as the LOC=ANY parameter in previous releases.

**CB**

specifies only the VSAM I/O related control blocks associated with the pool reside above 16 megabytes.

**NONE**

specifies both I/O buffers and the VSAM I/O related control blocks associated with the pool reside below 16 megabytes. This is the default.

**Note:** In previous releases, the LOC=(BELOW|ANY) parameter was used to specify that buffers in the pool be created above 16 megabytes. The RMODE31 parameter replaces the LOC parameter and the two parameters are mutually exclusive. If both are specified on the BLDVRP macro, the LOC parameter is ignored.

**SHRPOOL={0|*abs expression*}**

specifies the identification number of a shared resource pool. This parameter is valid only when TYPE=LSR and RMODE31 are also specified or defaulted.

**0** specifies the shared pool with the ID of 0.

***abs expression***

specifies the shared pool with the ID of *number* where *number* can be 0 to 255. The LSR control block and buffer pool residence is determined by the RMODE31 parameter.

**MODE={24|31}**

specifies the format of the BLDVRP parameter list to be generated.

**24** specifies that a standard form (24-bit) parameter list address be generated.

**31** specifies that a long form (31-bit) parameter list address be generated.  
This value is required if the parameter list resides above 16 megabytes.

**STRNO=abs expression**

specifies the total number of place holders required for all the data sets sharing the resource pool. 1 is minimum; 255 is maximum.

The number should equal the potential number of requests that may be issued concurrently for all the data sets sharing the resource pool. If a request fails because of an insufficient number of place holders (you receive reason code X'40' in the RPL feedback area), you may retry the request. It is assigned a place holder if one has been released. See Figure 20 on page 140 for a description of reason code X'40'.

STRNO is required for TYPE=DATA. For BLDVRP TYPE=INDEX, STRNO is not required and, if specified, is ignored. The STRNO specified by BLDVRP TYPE=DATA is used.

**TYPE={LSR|(LSR, DATA|INDEX)|GSR}**

specifies whether a local (LSR) or a global (GSR) resource pool is built.

**LSR**

specifies a local shared resource pool. A maximum of 256 data and 256 index resource pools can be built in one address space. Each resource pool must be built individually.

**DATA**

specifies that a data resource pool be built. LSR must also be specified or defaulted, and this resource pool must exist before an index pool with the same shared pool ID can be built.

**INDEX**

specifies an index resource pool be built. LSR must also be specified or defaulted. INDEX must be specified to create a separate index resource pool. If it is not specified, both data and index components use the data pools. A data pool must already exist before an index pool with the same shared pool ID can be built.

For BLDVRP TYPE=INDEX, the following parameters are ignored:

FIX=IOB  
KEYLEN  
RMODE31 (as it affects the setting of the I/O related control blocks)  
STRNO

The FIX=IOB, KEYLEN, RMODE31, and STRNO parameters specified for BLDVRP=DATA are used instead. For example:

BLDVRP	TYPE=INDEX,	x
	FIX=IOB,	x
	KEYLEN=4,	x
	RMODE31=ALL,	x
	STRNO=10	

results in the FIX, KEYLEN, and STRNO parameters being reset to the values specified in BLDVRP TYPE=DATA. The buffer pools reside above

16 megabytes but the control blocks are at the residence specified by BLDVRP TYPE=DATA.

### GSR

specifies a global shared resource pool.

Only one BLDVRP TYPE=GSR may be issued for the system for each of the protection keys 0 through 7. The program that issues BLDVRP TYPE=GSR must be in supervisor state with protection key 0 to 7.

## Example 1: Obtaining an LSR Pool above 16 Megabytes

This example shows how both a local shared resource pool and a BLDVRP parameter list residing above 16 megabytes are obtained.

```
POOL1  BLDVRP  BUFFERS=(1024(5)),           x
                STRNO=4,                       x
                TYPE=LSR,                       x
                MODE=31,                         x
                RMODE31=ALL
```

The BLDVRP parameters are:

- BUFFERS specifies there is one buffer pool in the resource pool. This buffer pool contains 5 buffers, and each of these buffers is 1024 bytes.
- STRNO specifies 4 place holders are required for the data sets to share the resource pool.
- TYPE specifies a local resource pool is built.
- MODE specifies a parameter list is generated that may reside above or below 16 megabytes. The value of 31 must be coded if the parameter list resides above 16 megabytes.
- RMODE31 specifies the location in storage for the I/O buffers and I/O related control blocks of the LSR pool.

To connect the LSR pool to the data set, you must code the LSR and SHRPOOL parameters on the ACB. See “ACB—Generate an Access Method Control Block at Assembly Time” on page 12.

## Example 2: Request for Separate Data and Index Resource Pools

This example shows how the two separate data and index resource pools with an identification equal to 3 are created.

```
POOL1  BLDVRP  BUFFERS=(2048(4)),           x
                TYPE=(LSR,DATA),             x
                SHRPOOL=3,                    x
                STRNO=2,                      x
                RMODE31=ALL

*
      LTR      R15,R15                        Check return code.
      BNZ      ERROR                          Do not build index if error.
*

POOL2  BLDVRP  BUFFERS=(1024(5)),           x
                TYPE=(LSR,INDEX),            x
                SHRPOOL=3,                    x
                STRNO=2,                      x
                RMODE31=ALL
```

**Note:** POOL1 must be created first because the data pool must exist before the index pool with the same shared pool ID can be built. Also, only one data and one index pool can be built for a shared pool ID.

## BLDVRP—List Form

The format of the list form of BLDVRP is:

[ <i>label</i> ]	BLDVRP	<b>BUFFERS</b> =(size( <i>abs expression</i> [, <i>Hiperspace</i> ]), size( <i>abs expression</i> [, <i>Hiperspace</i> ]),...) <b>MF</b> =L [, <b>FIX</b> ={BFR IOB}(BFR,IOB)] [, <b>KEYLEN</b> = <i>length</i> ] [, <b>RMODE31</b> ={ALL BUFF CB NONE}] [, <b>SHRPOOL</b> ={0  <i>n</i> }] [, <b>MODE</b> ={24 31}] [, <b>STRNO</b> = <i>abs expression</i> ] [, <b>TYPE</b> ={LSR (LSR,DATA INDEX) GSR}]
------------------	--------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Note:** If FIX is specified, DLVRP must be issued by the same task that issues BLDVRP. STRNO is optional in the list form of BLDVRP, but, if it is not specified, it must be specified in the execute form.

## BLDVRP—Execute Form

The format of the execute form of BLDVRP is:

[ <i>label</i> ]	BLDVRP	<b>MF</b> =(E, <i>address</i> ) [, <b>KEYLEN</b> = <i>length</i> ] [, <b>RMODE31</b> ={ALL BUFF CB NONE}] [, <b>SHRPOOL</b> = <i>abs expression</i> ] [, <b>MODE</b> ={24 31}] [, <b>STRNO</b> = <i>abs expression</i> ] [, <b>TYPE</b> ={LSR (LSR,DATA INDEX) GSR}]
------------------	--------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Note:** The address is the address of the parameter list built by a list form of BLDVRP. If you use register notation, you may use register 1, and a register between 2 and 12. Register 1 is used to pass the parameter list to VSAM. BUFFERS may not be specified in the execute form of BLDVRP, because this parameter affects the length of the parameter list.:

If MODE=31 was specified on the list form, MODE=31 must be specified on the execute form. The same is true for MODE=24.

Of the execute-form BLDVRP parameters listed above, the RMODE31 (or LOC) specification does not need to be given again on the execute form if it is specified on the list form. All of the other parameters must be specified again in the execute form if they are specified on the list form. Otherwise, their default values override the values specified on the list form.

## CHECK—Wait for Completion of a Request

Use the CHECK macro to wait for completion of an I/O request.

The format of the CHECK macro is:

<b>[<i>label</i>]</b>	<b>CHECK</b>	<b>RPL=<i>address</i></b>
-----------------------	--------------	---------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the CHECK macro.

**RPL=*address***

specifies the address of the request parameter list that defines the request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

### Example 1: Check Return Codes after an Asynchronous Request

In this example, return codes are checked after an asynchronous request. The CHECK macro is used to cause an exit to be taken if there is a logical or physical error or if the end of the data set is reached.

```

REQPARMS RPL    OPTCD=ASY
...
GET      RPL=REQPARMS
LTR      15,15    Was the request completed successfully?
BNZ      REJECTED  Zero means the request was accepted.           x
                                     If not accepted, register 15 contains
                                     4: REQPARMS is active for another
                                     request. Continue working on something
                                     not dependent on the request.       x

                                CHECK RPL=REQPARMS  CHECK would cause one of the three
                                                                exits to be taken if there was a logi-
                                                                cal or physical error or if the end of
                                                                the data set was reached and an active
                                                                exit list exists.               x

                                LTR      15,15    Test return indication is register 15.
                                BNZ      FAILURE  Zero means the request completed
                                                                successfully. If it failed, register
                                                                15 contains 8 or 12: there was
                                                                a logical or a physical error.   x

...
REJECTED ...
FAILURE  ...

```

Unless you provide exit routines that terminate processing, always test register 15 after the CHECK. If a routine returns to VSAM, register 15 is reset and control is passed back to your program immediately after the CHECK. An error analysis routine normally issues SHOWCB or TESTCB to examine the feedback field in the request parameter list, so that, when your processing program gets control back, it does not have to analyze the errors—but it may alter its processing if there was an error. If you do not provide an error analysis routine, your program can issue

## CHECK

SHOWCB or TESTCB to analyze an error when it gets control back following the CHECK.

### Example 2: Check Return Codes after a Synchronous Request

With synchronous processing, you should test register 15 after the request because the request may not have been accepted (register 15 contains 4) or because an error might have occurred (8 or 12):

```
      GET    RPL=REQPARMS
      LTR    15,15          Was request completed successfully?
      BNZ    REJFAIL        If branch is not taken, was request      x
                              accepted and completed successfully?

      ...
REJFAIL ...
```

### Example 3: Overlap Processing

In this example, the CHECK macro is used to wait for completion of a request before continuing to other processing. Access is asynchronous.

```
BLOCK  ACB
LIST   RPL  ACB=BLOCK,      Asynchronous access.          x
        AREA=WORK,          x
        AREALEN=50,         x
        OPTCD=ASY
      ...
LOOP   GET    RPL=LIST      x
      LTR    15,15          x
      BNZ    NOTACCEP
```

#### Do other processing:

```
      CHECK RPL=LIST        Suspends your processing to wait for com-  x
                              pletion of GET if necessary and to cause  x
                              VSAM to show return codes.

      LTR    15,15
      BNZ    ERROR
```

#### Process the record:

```
      B      LOOP
NOTACCEP ...                Request was not accepted.
ERROR    ...                Request failed.
      ...
WORK     DS    CL50         Work area.
```

After issuing the request, make sure that VSAM accepted it before you go on to other processing. When you have done as much other processing as you can, issue the CHECK macro. VSAM does not give you back control until the request is complete.

If you do not want to issue CHECK until you know the request is complete, use the ECB parameter of the RPL macro or the IO=COMPLETE parameter of the TESTCB macro. After you issue the CHECK, VSAM immediately returns a code and takes an exit, if necessary. See “RPL—Generate a Request Parameter List at Assembly Time” on page 85 and “GENCB—Generate a Request Parameter List at Execution Time” on page 49 for information on the ECB parameter.

## Example 4: Suspend a Request for Many Records

In this example, a CHECK macro is issued for the first request parameter list in a chain of parameter lists. If an error occurred for one of the request parameter lists in the chain and you have supplied error analysis routines, VSAM takes a LERAD or SYNAD exit before it returns control to your program after the CHECK.

FIRST	RPL	ACB=BLOCK,		x
		AREA=AREA1,		x
		AREALEN=50,		x
		NXTRPL=SECOND,		x
		OPTCD=ASY		
SECOND	RPL	ACB=BLOCK,		x
		AREA=AREA2,		x
		AREALEN=50,		x
		NXTRPL=THIRD,		x
		OPTCD=ASY		
THIRD	RPL	ACB=BLOCK,	Last list does not indicate a next list.	x
		AREA=AREA3,		x
		AREALEN=50,		x
		OPTCD=ASY		
LOOP	...			
	GET	RPL=FIRST	Request gives address of first request parameter list.	x
	LTR	15,15		
	BNZ	NOTACCEP		

### Do other processing:

```
CHECK RPL=FIRST
LTR 15,15
BNZ ERROR
```

### Process the three records retrieved by the GET:

B	LOOP		
NOTACCEP	...	Request wasn't accepted.	
ERROR	...	Display feedback field (FIELDS=FDBK) of each request list to determine which one had an error.	x
AREA1	DS	CL50	x
AREA2	DS	CL50	
AREA3	DS	CL50	

After the CHECK, register 15 is set to indicate the status of the request. A code of 0 indicates that no error was associated with any of the request parameter lists. Any other code indicates that an error occurred for one of the request parameter lists. You should issue a SHOWCB macro for each request parameter list in the chain to find out which one had an error. VSAM does not process any of the request parameter lists beyond the one with an error.

---

## CLOSE—Disconnect Program and Data

Use the CLOSE macro to disconnect the program and data.

The format of the CLOSE macro is:

<code>[label]</code>	<b>CLOSE</b>	<code>(address[,[(options)][,...]])</code> <code>[,MODE={24 31}]</code> <code>[,TYPE=T]</code>
----------------------	--------------	------------------------------------------------------------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the CLOSE macro.

*address*

specifies the address of the access method control block or DCB for each data set to be closed. You may specify the address in register notation (using a register from 2 through 12—in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant. If you specify only one address with a register, you must enclose the expression identifying the register in two sets of parentheses: for example, CLOSE ((2)).

*options*

specifies options parameters for use only in closing non-VSAM data sets. If any options are specified with the address of an access method control block, VSAM ignores them.

**Note:** Because the CLOSE parameters are positional, include a comma for options (even if you do not specify options) before a subsequent parameter.

**MODE={24|31}**

specifies the format of the CLOSE parameter list to be built.

**24** specifies a standard form (24-bit) parameter list address be built. This parameter list must reside below 16 megabytes and contain the address of ACBs residing below 16 megabytes. The caller, however, may be above 16 megabytes. This is the default parameter list format.

**31** specifies a long form (31-bit) parameter list address be built. This list can reside above or below 16 megabytes. This value **must** be coded if the parameter list resides above 16 megabytes or contains the address of an VSAM/VTAM ACB residing above 16 megabytes.

**TYPE=T**

specifies VSAM is to complete outstanding I/O operations and update the catalog, but not disconnect the program from the data.

You can issue a temporary CLOSE macro to cause VSAM to complete outstanding I/O operations, put back into the catalog the updated information brought into virtual storage when the data set was opened, and write records in the SMF data set if you are using SMF. A temporary CLOSE does not disconnect the program from the data set, so your program can continue to process the data set without issuing an OPEN macro again.

You must close and reopen a newly allocated VSAM data set before you can issue noncreate requests. A temporary close is not adequate for this purpose.

The TYPE=T option does not release DASD space.

**Note:** If you are sharing subtasks or if you have issued an asynchronous request for access to a data set, you must issue a CHECK or an ENDREQ on all RPLs before you issue a CLOSE or CLOSE TYPE=T. Otherwise, concurrent data set I/O activity will cause unpredictable results during a close.

## Example: CLOSE Macro

This example shows how to close an ACB with a parameter list that may reside above 16 megabytes.

```

BLOCK1  ACB      .
              .
              RMODE31=ALL      VSAM control blocks and I/O buffers      x
              .               may be above 16 megabytes.
              .
              OPEN  BLOCK1,      OPEN/CLOSE parameter list may reside      x
              MODE=31           above 16 megabytes.
              .
              CLOSE  BLOCK1,      x
              MODE=31,           x
              TYPE=T

```

The CLOSE parameters are:

- MODE=31 is required if the OPEN/CLOSE parameter list resides above 16 megabytes or if the ACB resides above 16 megabytes.
- TYPE indicates a temporary CLOSE. This causes VSAM to complete outstanding I/O operations, put back into the catalog the updated information that was brought into virtual storage when the data set was opened, and write records in the SMF data set if you are using SMF.

---

## DLVRP—Delete VSAM Resource Pool

The DLVRP macro has a standard form and an execute form. The standard form builds a parameter list and passes control to VSAM to delete the resource pool.

The format of the DLVRP macro is:

<i>[label]</i>	<b>DLVRP</b>	<b>TYPE={<u>LSR</u> GSR}</b> <b>[,MODE={24 31}]</b> <b>[,SHRPOOL={0 <i>abs expression</i>}]</b>
----------------	--------------	-------------------------------------------------------------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the DLVRP macro.

**TYPE={LSR|GSR}**

specifies the type of resource pool to be deleted: local (LSR) or global (GSR). When deleting an LSR pool, the number specified on the SHRPOOL parameter indicates which LSR pool is deleted. If both a data resource pool and an index resource pool have the same SHRPOOL number, both are deleted. The program that issues DLVRP TYPE=GSR must be in supervisor state with protection key 0 to 7.

**MODE={24|31}**

specifies the format of the DLVRP parameter list to be generated.

**24** specifies that a standard form (24-bit) parameter list address be built. This parameter list must reside below 16 megabytes and contain the address of ACBs residing below 16 megabytes. The caller, however, may be above 16 megabytes. This is the default parameter list format.

**31** specifies that a long form (31-bit) parameter list address be built. This list can reside above or below 16 megabytes. This parameter value **must** be coded if the parameter list resides above 16 megabytes or contains the address of a VSAM/VTAM ACB residing above 16 megabytes.

**SHRPOOL={0|*abs expression*}**

specifies the identification number of the shared resource pool to be deleted. Valid only when **TYPE=LSR** is also specified. The DLVRP parameter list may reside above or below 16 megabytes.

**0** specifies the shared pool with the identification of 0. This is the default LSR pool identification number.

*abs expression*

specifies the shared pool with the identification of *abs expression* where *abs expression* is a number from 0 to 255.

**Example: DLVRP Macro**

This example shows how an LSR pool with a parameter list that may reside above 16 megabytes and identification number other than 0 is deleted.

```
DELPOOL DLVRP  TYPE=LSR,           x
                MODE=31,           x
                SHRPOOL=1
```

The DLVRP parameters are:

- TYPE specifies that an LSR pool be deleted.
- MODE=31 specifies the parameter list may reside above or below 16 megabytes.
- SHRPOOL=1 specifies that both the data resource pool and the index resource pool (if any), with the identification number of 1, are to be deleted.

**DLVRP—Execute Form**

The format of the execute form of DLVRP is:

[ <i>label</i> ]	<b>DLVRP</b>	<b>MF=(E,<i>address</i>)</b> <b>[,SHRPOOL=<i>abs expression</i>]</b> <b>[,MODE={24 31}]</b> <b>,TYPE={LSR GSR}</b>
------------------	--------------	-----------------------------------------------------------------------------------------------------------------------------

If MODE=31 in the BLDVRP macro, then MODE=31 is required in the DLVRP macro.

**Note:** There is no list form for DLVRP, because DLVRP works with BLDVRP: DLVRP uses the parameter list associated with BLDVRP. The address is the address of the parameter list built by a list form of BLDVRP. If you use

register notation, use register 1 to pass the address of the parameter list to VSAM.

## ENDREQ—Terminate a Request

Use the ENDREQ macro to end a request, such as releasing exclusive control of a control interval containing a record.

The format of the ENDREQ macro is:

<b>[label]</b>	<b>ENDREQ</b>	<b>RPL=address</b>
----------------	---------------	--------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the ENDREQ macro.

**RPL=address**

specifies the address of the request parameter list that defines the request. Specify the address either in register notation (using a register from 1 through 12, enclosed in parentheses) or as an RX-type address.

**Note:** The ENDREQ macro must not be issued when records are being loaded into a VSAM data set (load mode). ENDREQs issued while in load mode are not processed. ENDREQ will wait for the target RPL to post and, for that reason, it should not be issued in an attempt to terminate a hung request.

## Example: Release Positioning for Another Request

In this example, the ENDREQ macro is used to cause VSAM to release exclusive control of a control interval containing a record. There are two request parameter lists, both of which require VSAM to be able to remember its position until VSAM is explicitly requested to forget its position.

BLOCK	ACB	MACRF=(SEQ, DIR),STRNO=2		x
SEQ	RPL	ACB=BLOCK, OPTCD=SEQ	VSAM must remember its position.	x
DIRUPD	RPL	ACB=BLOCK, OPTCD=(DIR,UPD)	VSAM must remember its position and maintain exclusive control until explicitly requested to forget it by PUT or ENDREQ.	x
.	.	.	.	.
LOOP	GET	RPL=SEQ	VSAM now remembers its position for this request only while it is processing the request.	x
	LTR	15,15		
	BNZ	ERROR		
	GET	RPL=DIRUPD	VSAM can remember its position for this request.	x
	LTR	15,15	The control interval will be placed in exclusive control until either	x
	BNZ	ERROR	ENDREQ or PUT UPD is issued.	

**Decide whether to update the record:**

# ERASE

	B	FORGET	No; do not update the record.	
	PUT	RPL=DIRUPD	Yes; update the record, causing VSAM to forget its position for DIRUP.	x
	LTR	15,15		
	BNZ	ERROR		
	B	LOOP		
FORGET	ENDREQ	RPL=DIRUPD	Cause VSAM to forget its position for DIRUPD.	
	LTR	15,15	Release exclusive control.	
	BNZ	ERROR		
	B	LOOP		
ERROR	xxx		Request wasn't accepted or failed.	

The use of ENDREQ shown here causes VSAM to release exclusive control of the control interval for a record. When PUT is issued after a DIRUPD GET request, ENDREQ need not be issued, because PUT causes VSAM to release exclusive control (the next DIRUPD GET does not depend on VSAM's remembering its position). Another result of ENDREQ is that current buffers are written if they have been modified.

To cause VSAM to give up its position associated with a chain of request parameter lists, specify the first request parameter list in the chain in your ENDREQ macro.

ENDREQ can also be used to cancel an asynchronous request, rather than suspending processing with CHECK.

Because VSAM remembers its position after a direct GET with OPTCD=UPD, LOC or (NUP, NSP), if no PUT or ENDREQ follows, you can switch to sequential access and use the positioning for a GET.

**Note:** If you are sharing subtasks or if you have issued an asynchronous request for access to a data set, you must issue a CHECK or an ENDREQ on all RPLs before you issue a CLOSE or CLOSE TYPE=T. Otherwise, concurrent data set I/O activity causes unpredictable results during a close.

## ERASE—Delete a Record

Use the ERASE macro to delete VSAM records. With ERASE processing of key-sequenced data sets or variable-length RRDS, VSAM attempts to make the control interval available to the control area when the last record in the control interval is erased. Thus, key-sequenced data set control intervals can be reused for new records whose keys fall anywhere within the control area's range of keys. The high key control interval of a control area is never reclaimed.

Variable-length RRDS control intervals can be reused for new records. The new variable-length RRDS record is inserted where the old record was, and the relative record number of the deleted record is reused for the new record.

ERASE is not supported for HFS files. You receive an error if you specify ERASE against an HFS file.

The format of the ERASE macro is:

[label]	ERASE	RPL=address
---------	-------	-------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the ERASE macro.

**RPL=address**

specifies the address of a request parameter list that defines the request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

## Example 1: Keyed-Direct Deletion (KSDS, RRDS)

In this example, GET and ERASE macros are used to retrieve and delete records. Not every retrieved record is deleted. The search argument is a full key (5 bytes), compared equal.

```
DELETE  ACB  MACRF=(KEY,DIR,OUT)                                x

LIST    RPL  ACB=DELETE,                                         x
          AREA=WORK,                                           x
          AREALEN=50,                                           x
          ARG=KEYFIELD,                                         x
          OPTCD=(KEY,DIR,                                       x
          . SYN,UPD,      UPD indicates deletion.             x
          . MVE,FKS,                                           x
          . KEQ)
          .
LOOP    MVC  KEYFIELD,source  Search argument for retrieval,   x
                                     from table or transaction record.

          GET  RPL=LIST
          LTR  15,15
          BNZ  ERROR
```

### Decide whether to delete the record.

```
          BE  LOOP      No; retrieve the next record.
          ERASE RPL=LIST Yes; delete the record.

          LTR  15,15
          BNZ  ERROR
          B    LOOP

ERROR    ...      Request not accepted, or failed.
WORK     DS      CL50  Examine the data record here.
KEYFIELD DS      CL5   Search argument.
```

When you retrieve a record for deletion (OPTCD=UPD, same as retrieval for update), VSAM is positioned at the record retrieved, in anticipation of a succeeding ERASE (or PUT) request for that record. However, you are not required to issue such a request. Another GET request nullifies any previous positioning for deletion or update.

Keyed-sequential retrieval for deletion varies from direct in that it does not use a search argument (except for possible use of the POINT macro). Skip-sequential retrieval for deletion (OPTCD=(SKP,UPD)) has the same effect as direct, but it is faster or slower depending on the number of control intervals separating the records being retrieved.

## Example 2: Addressed-Sequential Deletion (ESDS, KSDS)

In this example, the ERASE macro is used to delete records from a key-sequenced data set. Not every record retrieved for deletion is deleted. The POINT macro is used to skip records.

DELETE	ACB	MACRF=(ADR,SEQ, OUT)	x
REQUEST	RPL	ACB=DELETE, AREA=WORK, AREALEN=100, ARG=ADDR, OPTCD=(ADR,SEQ, ASY,UPD,MVE)	x x x x x
		UPD indicates deletion.	
LOOP		...	Decide whether you need to skip to another position (forward or backward). x
	B	RETRIEVE	No; bypass the POINT.
	MVC	ADDR,source	Yes; move search argument for POINT into search-argument field. x
	POINT	RPL=REQUEST	Position VSAM to the record to be retrieved next. x
	LTR	15,15	
	BNZ	ERROR	
	CHECK	RPL=REQUEST	
	LTR	15,15	
	BNZ	ERROR	
RETRIEVE	GET	RPL=REQUEST	
	LTR	15,15	
	BNZ	ERROR	
	CHECK	RPL=REQUEST	
	LTR	15,15	
	BNZ	ERROR	

### Decide whether to delete the record.

	BE	LOOP	No; skip ERASE and CHECK.
	ERASE	RPL=REQUEST	Yes; delete the record.
	LTR	15,15	
	BNZ	ERROR	
	CHECK	RPL=REQUEST	
	LTR	15,15	
	BNZ	ERROR	
	B	LOOP	
ERROR		...	Request not accepted, or failed.
		.	
ADDR	DS	F	RBA search argument for POINT.
WORK	DS	CL100	Work area.

Addressed deletion is allowed only for a key-sequenced data set. The records of an entry-sequenced data set are fixed. When records are deleted from a key-sequenced data set using addressed deletion, the index is not updated.

## EXLST—Generate an Exit List at Assembly Time

Use the EXLST macro to generate an exit list at assembly time. Values for EXLST macro subparameters can be specified as absolute numeric expressions, character strings, codes, and expressions that generate valid relocatable A-type address constants.

**Note:** See *DFSMS/MVS Using Data Sets* for the factors that determine the addressing mode and the parameter list residency mode set when the exit routine gets control.

The format of the EXLST macro is:

<code>[label]</code>	<b>EXLST</b>	<b>[AM= VSAM]</b> <b>[,EODAD=(address[,A N][,L])]</b> <b>[,JRNAD=(address[,A N][,L])]</b> <b>[,LERAD=(address[,A N][,L])]</b> <b>[,SYNAD=(address[,A N][,L])]</b> <b>[,UPAD=(address[,A N][,L])]</b> <b>[RLSWAIT=(address[,A N][,L])]</b>
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*label*

specifies 1 to 8 characters that provide a symbolic address for the established exit list.

**AM=VSAM**

specifies that the access method using the control block is VSAM.

**EODAD=(address[,A|N][,L])**

**JRNAD=(address[,A|N][,L])**

**LERAD=(address[,A|N][,L])**

**SYNAD=(address[,A|N][,L])**

**UPAD=(address[,A|N][,L])**

**RLSWAIT=(address[,A|N][,L])**

specify that you are supplying a routine for the exit specified.

For more information about user exit routines, see *DFSMS/MVS Using Data Sets*.

The exits and values that can be specified for these routines are:

**EODAD**

specifies that an exit is provided for special processing when the end of a data set is reached by sequential access.

**JRNAD**

specifies that an exit is provided for journalizing transactions as you process data records. For RLS, JRNAD is not supported and you receive an error if you open the ACB. This parameter has no effect for HFS files.

**LERAD**

specifies that an exit is provided for analyzing logical errors.

**SYNAD**

specifies that an exit is provided for analyzing physical errors.

**UPAD**

specifies that an exit is provided for user processing during a VSAM request. The GENCB, MODCB, SHOWCB, and TESTCB macros do not support the UPAD user exit routine. For RLS, UPAD is ignored and the RLSWAIT exit is used instead. This parameter has no effect for HFS files.

**RLSWAIT**

For RLS, this exit is used instead of UPAD. If you specify a UPAD exit for RLS, it is ignored. The RLSWAIT exit is specified on an ACB basis and is entered in 31 bit mode. When the exit is to be used for a record management request the RPL must specify OPTCD=(SYN,WAITX). The RLSWAIT exit is entered after an asynchronous execution unit is scheduled to process the request. The exit is intended for those applications which issue VSAM RLS requests and can not tolerate VSAM suspending the execution unit which issued the record management request.

*address*

specifies the address of a user-supplied exit routine or an I/O prevention identifier. The address must immediately follow the equal sign.

**A|N**

specifies that the exit routine is active (A) or not active (N). VSAM does not enter a routine whose exit is marked not active.

**L** specifies that the address is an 8-byte field containing the name of an exit routine in a partitioned data set identified by a JOBLIB or STEPLIB DD statement or in SYS1.LINKLIB. VSAM loads the exit routine for exit processing. If **L** is omitted, the address gives the entry point of the exit routine in virtual storage, and the exit routine is entered in the addressing mode of the VSAM caller.

**Note:** The EXLST macro generates an exit list with each entry 5 bytes in length. You must consider the proper alignment of any subsequent data.

**Example: EXLST Macro**

An EXLST macro is used to identify exit routines provided for analyzing logical and physical errors. The label of the EXLST macro (EXITS) is used in an ACB or GENCB macro that generates an access method control block to associate the exit list with an access method control block. The exit list generated by this example is built when the program is assembled.

EXITS	EXLST EODAD=(ENDUP,N),	EXITS gives symbolic address	x
	LERAD=LOGICAL,	of the exit list.	x
	SYNAD=(ROUTNAME,L)		
ENDUP		EODAD routine.	
LOGICAL		LERAD routine.	
ROUTNAME DC	C'PHYSICAL'	Pad shorter names with	x
		blanks:C'SYN' or CL8'SYN'.	

The EXLST macro's parameters are:

- EODAD specifies that the end-of-data routine is located at ENDUP and is not active.
- LERAD specifies that the logical error routine is located at LOGICAL and is active.

- SYNAD specifies that the physical error routine's name is located at ROUTNAME.

## GENCB—Generate an Access Method Control Block at Execution Time

The format of the GENCB macro used to generate an access method control block is:

[ <i>label</i> ]	GENCB	<b>BLK=ACB</b> [,AM=VSAM] [,BSTRNO= <i>abs expression</i> ] [,BUFND= <i>abs expression</i> ] [,BUFNI= <i>abs expression</i> ] [,BUFSP= <i>abs expression</i> ] [,COPIES= <i>abs expression</i> ] [,DDNAME= <i>character string</i> ] [,EXLST= <i>address</i> ] [,LENGTH= <i>abs expression</i> ] [,LOC=BELOW ANY] [,MACRF=( <i>ADR</i> )[,CNV] [,KEY] [,CFX NFX] [,DDN DSN] [,DFR NDF] [,DIR [,SEQ][,SKP] [,ICI NCI] [,IN [,OUT] [,LEW NLW] [,NIS SIS] [,NRM AIX] [,NRS RST] [,NSR LSR GSR RLS] [,NUB UBF]))] [,MAREA= <i>address</i> ] [,MLEN= <i>abs expression</i> ] [,PASSWD= <i>address</i> ] [,RMODE31={ALL BUFF CB NONE}] [,SHRPOOL={0  <i>abs expression</i> }] [,STRNO= <i>abs expression</i> ] [,RLSREAD={NRI CR NORD}] [,WAREA= <i>address</i> ]
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The subparameters of the GENCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

*label*

specifies 1 to 8 characters that provide a symbolic address for the GENCB macro.

**BLK=ACB**

specifies that you are generating an access method control block.

**AM=VSAM**

specifies that the access method using this control block is VSAM.

**BSTRNO=abs expression**

specifies the number of strings initially allocated for access to the base cluster of a path. BSTRNO must be a number between 0 and 255. The default is STRNO. BSTRNO is ignored if the object being opened is not a path. If the number specified for BSTRNO is insufficient, VSAM dynamically extends the number of strings as needed for the access to the base cluster. BSTRNO can also influence performance. The VSAM control blocks for the set of strings specified by BSTRNO are allocated on contiguous virtual storage, whereas this is not guaranteed for the strings allocated by dynamic extension.

For RLS, BSTRNO is ignored. This parameter has no effect for HFS files.

**BUFND=abs expression**

specifies the number of I/O buffers VSAM uses for transmitting data between virtual and auxiliary storage. A buffer is the size of a control interval in the data component. BUFND must be a number between 0 and 65535. The minimum number you may specify is 1 plus the number specified for STRNO (if you omit STRNO, BUFND must be at least 2, because the default for STRNO is 1). The number can be supplied through the JCL DD AMP parameter and through the macro. The default is the minimum number required. A larger number for BUFND can improve the performance of sequential access.

For RLS, BUFND is ignored. This parameter has no effect for HFS files.

**BUFNI=abs expression**

specifies the number of I/O buffers VSAM uses for transmitting index entries between virtual and auxiliary storage for keyed access. A buffer is the size of a control interval in the index. BUFNI must be a number between 0 and 65535. The minimum number is the number specified for STRNO (if you omit STRNO, BUFNI must be at least 1, because the default for STRNO is 1). You can supply the number through the JCL DD AMP parameter and through the macro. The default is the minimum number required. A larger number for BUFNI can improve the performance of keyed-direct retrieval.

For RLS, BUFNI is ignored. This parameter has no effect for HFS files.

**BUFSP=abs expression**

specifies the maximum number of bytes of virtual storage used for the data and index I/O buffers. VSAM gets the storage in your program's address space. If you specify less than the amount of space specified in the BUFFERSPACE parameter of the DEFINE command when the data set was defined, VSAM overrides your BUFSP specification upward to the value specified in BUFFERSPACE. (BUFFERSPACE, by definition, is the least amount of virtual storage that is ever provided for I/O buffers.) You can supply BUFSP through the JCL DD AMP parameter and through the macro. If you do not specify BUFSP in either place, the amount of storage used for buffer allocation is the *largest of*:

- The amount specified in the catalog (BUFFERSPACE),
- The amount determined from BUFND and BUFNI, or
- The minimum storage required to process the data set with its specified processing options.

If BUFSP is specified and the amount is smaller than the minimum amount of storage required to process the data set, VSAM cannot open the data set.

A valid BUFSP amount takes precedence over the amount called for by BUFND and BUFNI. If the BUFSP amount is greater than the amount called for by BUFND and BUFNI, the extra space is allocated as follows:

- When MACRF indicates direct access only, additional index buffers are allocated.
- When MACRF indicates sequential access, one additional index buffer and as many data buffers as possible are allocated.

If the BUFSP amount is less than the amount called for by BUFND and BUFNI, the number of data and index buffers is decreased as follows:

- When MACRF indicates direct access only, the number of data buffers is decreased to not less than the minimum number. Then, if required, the number of index buffers is decreased until the amount called for by BUFND and BUFNI complies with the BUFSP amount.
- When MACRF indicates sequential access, the number of index buffers is decreased to not less than 1 more than the minimum number. Then, if required, the number of data buffers is decreased to not less than the minimum number. If still required, 1 more is subtracted from the number of index buffers.
- Neither the number of data buffers nor the number of index buffers is decreased to less than the minimum number.

If the index does not exist or is not being opened, only BUFND, and not BUFNI, enters into these calculations.

For RLS, BUFSP is ignored. This parameter has no effect for HFS files.

**COPIES=***abs expression*

specifies the number of copies of the access method control block VSAM generates. All the copies are identical. Use MODCB to tailor the individual copies for particular data sets and processing. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**DDNAME=***character string*

specifies 1 to 8 characters that identify the data set you want to process by specifying the JCL DD statement for the data set. You may omit DDNAME and provide it through the MODCB macro before opening the data set. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**EXLST=***address*

specifies the address of a list of addresses of exit routines you are providing. The list is established by the EXLST or GENCB macro. If you use the EXLST macro, you can specify its label here as the address of the exit list. If you use GENCB, you can specify the address returned by GENCB in register 1. Omitting this parameter indicates that you have no exit routines. VSAM user exit routines are described in *DFSMS/MVS Using Data Sets*.

**LENGTH=***abs expression*

specifies the length, in bytes, of the area, if any, you are supplying for VSAM to generate the access method control blocks. (See the WAREA parameter.) The LENGTH value cannot exceed 65535 (X'FFFF').

**LOC={BELOW|ANY}**

**BELOW**

specifies that VSAM is to construct an ACB in an area of virtual storage below 16 megabytes at execution time. This is the default.

**ANY**

specifies that VSAM is to construct an ACB in an area of virtual storage above 16 megabytes, if possible, at execution time.

**MACRF={ADR[[CNV][KEY**

**[,CFX|NFX**

**[,DDN|DSN**

**[,DFR|NDF**

**[,DIR][SEQ][SKP**

**[,ICI|NCI**

**[,IN][OUT**

**[,LEW|NLW**

**[,NIS|SIS**

**[,NRM|AIX**

**[,NRS|RST**

**[,NSR|LSR|GSR|RLS**

**[,NUB|UBF)**

specifies the kinds of processing you will do with the data set. The subparameters must be significant for the data set. For example, if you specify keyed access for an entry-sequenced data set, you cannot open the data set. You must specify all the types of access you are going to use, whether you use them concurrently or by switching from one to the other. The subparameters are shown in Figure 2 on page 15. They are arranged in groups, and each group has a default value (shown by underlining). You may specify subparameters in any order. You may specify both ADR and KEY to process a key-sequenced data set. You may specify both DIR and SEQ; with keyed access, you may specify SKP as well. If you specify OUT and want merely to retrieve some records and also update, delete, or insert others, you need not also specify IN.

**MAREA=address**

specifies the address of an optional OPEN/CLOSE or TYPE=T option (CLOSE macro) message area. See “OPEN/CLOSE Message Area for Multiple Reason or Attention Messages” on page 132.

MAREA is ignored for RLS processing.

**MLen=abs expression**

specifies the length of an optional OPEN/CLOSE or TYPE=T option (CLOSE macro) message area.

MLen is ignored for RLS processing.

**PASSWD=address**

specifies the address of a field that contains the highest-level password required for the types of access indicated by the MACRF parameter. The first byte of the field contains the length (in binary) of the password (maximum of 8 bytes). Zero indicates that no password is supplied. If the data set is password protected and you do not supply a required password in the access method

control block, VSAM may give the console operator the opportunity to supply it when you open the data set. This parameter has no effect for HFS files.

**RMODE31={ALL|BUFF|CB|NONE}**

specifies where VSAM OPEN is to obtain virtual storage (above or below 16 megabytes) for control blocks and I/O buffers.

The values specified by the RMODE31 parameter only have an effect on VSAM at the setting just before an OPEN is issued. At all other times, changing these values has no effect on the residency of the control blocks and I/O buffers.

The virtual storage location of the ACB is independent of the RMODE31 parameter. An ACB may reside either above or below 16 megabytes.

RMODE31 is ignored for RLS processing.

**ALL**

specifies both VSAM control blocks and I/O buffers are obtained above 16 megabytes.

**BUFF**

specifies only VSAM I/O buffers are obtained above 16 megabytes.

**CB**

specifies only VSAM control blocks are obtained above 16 megabytes.

**NONE**

specifies both VSAM control blocks and I/O buffers are obtained below 16 megabytes. This is the default.

**SHRPOOL={*abs expression*|0}**

specifies the identification number of the resource pool used for LSR processing. SHRPOOL must be a number between 0 and 255. The default is SHRPOOL=0. For RLS, SHRPOOL is ignored. This parameter has no effect for HFS files.

**STRNO=*abs expression***

specifies the number of requests requiring concurrent data set positioning VSAM is prepared to handle. A request is defined by a given request parameter list or chain of request parameter lists. STRNO must be a number between 1 and 255. See “RPL—Generate a Request Parameter List at Assembly Time” on page 85 and “GENCB—Generate a Request Parameter List at Execution Time” on page 49 for information on request parameter lists. For RLS, STRNO is ignored and strings are dynamically acquired up to a limit of 1024. STRNO > 1 is not supported for HFS files and, if specified with a value greater than 1, results in an open failure.

**RLSREAD={NRI|CR|NORD}**

RLSREAD (for RLS), specifies the read integrity options that apply to GET requests issued against this ACB. This parameter overrides the read integrity options specified in the RLS JCL parameter. Read integrity options can also be specified on the GET request, when they override the RLSREAD specification.

**NRI**

specifies no read integrity.

**CR**

specifies consistent read integrity.

**NORD**

species the read integrity option used is determined either by the RLS JCL specification or by options specified on the GET request.

For non-RLS, this parameter is ignored.

**WAREA=address**

specifies the address of an area in which to generate the access method control blocks.

The area must begin on a fullword boundary.

This parameter is paired with the LENGTH parameter. You must supply the LENGTH parameter if you specify an area address.

**Note:** If you do not specify an area in which the access method control block is to be generated, VSAM obtains virtual storage space for the area (as specified by the LOC=keyword). Subpool 0 will be requested under the user's key and state. Users executing in key 0 and supervisor state will actually be assigned subpool 252. VSAM returns the address of the area containing the control blocks in register 1 and the length of the area in register 0. You can find out the length of each control block by dividing the length of the area by the number of copies. The address of each control block can then be calculated by this offset from the address in register 1. You can find the length of an access method control block with the SHOWCB macro.

If you are generating control blocks by issuing several GENCBs, specifying an area (WAREA and LENGTH parameters) for them allows you to address all of them with one base register and to avoid repetitive requests for virtual storage.

**Example: GENCB Macro (Generate an Access Method Control Block)**

In this example, a GENCB macro is used to identify a data set to open and to specify the types of processing to perform. This example specifies that the space for the control block be obtained above 16 megabytes. The access method control block generated by this example is built when the program is executed.

GENCB	GENCB	BLK=ACB,AM=VSAM, BUFND=4,BUFNI=3, BUFSP=19456, DDNAME=DATASETS, EXLST=EXITS, LOC=ANY, MACRF=(KEY,DIR, SEQ,OUT), RMODE31=ALL, STRNO=2	One copy generated; VSAM gets the storage for it, because the WAREA LENGTH parameters have been omitted.	x x x x x x x x
	ST	1,ACBADDR	Save the address of the access method control block.	x
ACBADDR	DS	A	The address of the access method control block is saved in ACBADDR.	x

The GENCB macro's parameters are:

- BUFND specifies four I/O buffers for data. BUFNI specifies three I/O buffers for index entries. BUFSP specifies 19456 bytes of buffer space, enough space to accommodate control intervals of data that are 4096 bytes and of index entries that are 1024 bytes.

- DDNAME specifies that this access method control block is associated with a DD statement named DATASETS.
- EXLST specifies that the exit list associated with this access method control block is named EXITS.
- LOC specifies that VSAM obtain virtual storage for the ACB from an area that may be above 16 megabytes.
- MACRF specifies keyed direct and keyed sequential processing for both insertion and update.
- RMODE31 specifies that VSAM obtain storage for the VSAM control blocks and I/O buffers in an area above 16 megabytes when the ACB is opened.
- STRNO specifies that two requests will require concurrent positioning.

### Example: GENCB Macro (Generate an Access Method Control Block)

The access method control block (ACB) generated by this example is built when the program is executed. In this example, the user provides the storage to contain the ACB. Because the generate form of the macro is used, the GENCB parameter list is built in a remote area and passed to VSAM for action.

LA	10,LEN1	Get length of the GENCB parameter list returned by the GENCB macro.	
GETMAIN	R, LV=(10)	Get storage for the area in which the GENCB parameter list is to be built.	
LR	2,1	Save addr of GENCB parameter-list area.	
LA	10,ACBLNGTH	Get length of the ACB.	
GETMAIN	R, LV=(10)	Get storage for the area in which the ACB is to be built.	
LR	3,1	Save address of ACB area.	
GENCB1	GENCB	BLK=ACB,AM=VSAM, BUFND=4,BUFNI=3, BUFSP=19456, DDNAME=DATASETS, LENGTH=ACBLNGTH, MACRF=(KEY,DIR, SEQ,OUT), RMODE31=ALL, WAREA=(3), MF=(G,(2),LEN1)	One copy generated; VSAM builds the ACB in the storage provided at the location pointed to by WAREA. x x x x x x x
		.	
		.	
		.	
ANYNAME	DSECT	KEEP ACB model out of CSECT	
ACBSTART	ACB	AM=VSAM	
ACBEND	DS	OF	
ACBLNGTH	EQU	ACBEND-ACBSTART	

The GENCB macro's parameters are:

- BUFND specifies four I/O buffers for data. BUFNI specifies three I/O buffers for index entries. BUFSP specifies 19456 bytes of buffer space, enough space to accommodate control intervals of data that are 4096 bytes and of index entries that are 1024 bytes.

- DDNAME specifies that this access method control block is associated with a DD statement named DATASETS.
- LENGTH specifies that the length of the storage you provide for the ACB is the value of ACBLNGTH.
- MACRF specifies keyed direct and keyed sequential processing for both insertion and update.
- RMODE31 specifies that VSAM obtain storage for the VSAM control blocks and I/O buffers in an area above 16 megabytes when the ACB is opened.
- WAREA specifies that the address of the storage you provide for the ACB is held in register 3.
- MF specifies that the GENCB parameter list is to be built in the location specified by register 2. Also, the expansion of the GENCB macro will equate LEN1 to the length of the GENCB parameter list.

## GENCB—Generate an Exit List at Execution Time

The format of the GENCB macro used to generate an exit list is:

<i>[label]</i>	<b>GENCB</b>	<b>BLK=EXLST</b> <b>[,AM=VSAM]</b> <b>[,COPIES=abs expression]</b> <b>[,EODAD=(address[,A N][,L])]</b> <b>[,JRNAD=(address[,A N][,L])]</b> <b>[,LENGTH=abs expression]</b> <b>[,LERAD=(address[,A N][,L])]</b> <b>[,LOC=BELOW ANY]</b> <b>[,SYNAD=(address[,A N][,L])]</b> <b>[,RLSWAIT=(address[,A N][,L])]</b> <b>[,WAREA=address]</b>
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The subparameters of the GENCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

**Note:** See *DFSMS/MVS Using Data Sets* for the factors that determine the addressing mode and the parameter list residency mode set when the exit routine gets control.

*label*

specifies 1 to 8 characters that provide a symbolic address for the GENCB macro.

**BLK=EXLST**

specifies you are generating an exit list.

**AM=VSAM**

specifies that the access method using this control block is VSAM.

[,EODAD=(address[, **A|N**][,L])]  
 [,JRNAD=(address[, **A|N**][,L])]  
 [,LERAD=(address[, **A|N**][,L])]  
 [,SYNAD=(address[, **A|N**][,L])]  
 [,RLSWAIT=(address[, **A|N**][,L])]

specify you are supplying a routine for the exit named.

For more information about user exit routines, see *DFSMS/MVS Using Data Sets*.

If none of these user exit routines is specified, VSAM generates an exit list with inactive entries for all the exits. The exits and values that can be specified for them are:

**COPIES**=*abs expression*

specifies the number of copies of the exit list you want generated. GENCB generates as many copies as you specify (default is 1) when your program is executed. All copies are the same. You can use MODCB to change some or all of the addresses in a list. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**EODAD**

specifies that an exit is provided for special processing when the end of a data set is reached by sequential access.

**JRNAD**

specifies that an exit is provided for journaling as you process data records. For RLS, JRNAD is not supported and you receive an error if you open the ACB. This parameter has no effect for HFS files.

**LERAD**

specifies that an exit is provided for analyzing logical errors.

**SYNAD**

specifies that an exit is provided for analyzing physical errors.

**RLSWAIT**

specifies that an exit is provided for wait processing. For RLS the UPAD exit is ignored if it is specified, and the RLSWAIT exit is used to perform a similar function.

*address*

specifies the address of a user-supplied exit routine. The address must immediately follow the equal sign.

**A|N**

specifies that the exit routine is active (A) or not active (N). VSAM does not enter a routine whose exit is marked not active.

**L** specifies the address is an 8-byte field containing the name of an exit routine in a partitioned data set identified by a JOBLIB or STEPLIB DD statement or in SYS1.LINKLIB. VSAM is to load the exit routine for exit processing. If **L** is omitted, the address gives the entry point of the exit routine in virtual storage, and the exit routine is entered in the addressing mode of the VSAM caller.

**L** may precede or follow the **A** or **N** specification.

**LENGTH=***abs expression*

specifies the length, in bytes, of the area, if any, that you are supplying for VSAM to generate the exit lists. (See the WAREA parameter.) The LENGTH value cannot exceed 65535 (X'FFFF').

**LOC=**BELOW|**ANY****BELOW**

specifies VSAM is to construct an exit list in an area below 16 megabytes at execution time.

**ANY**

specifies VSAM is to construct an exit list in an area above 16 megabytes, if possible, at execution time.

**WAREA=***address*

specifies the address of an area in which to generate the exit lists.

**Note:** If you did not specify an area in which the exit list is to be generated, VSAM obtains virtual storage space for the area (as specified by the LOC=keyword). Subpool 0 will be requested under the user's key and state. Users executing in key 0 and supervisor state will actually be assigned subpool 252. VSAM returns the address of the area in which the exit lists is to be generated in register 1, and the length of the area in register 0. You can find the length of each exit list by dividing the length of the area by the number of copies. The address of each exit list can then be calculated by this offset from the address in register 1. You can find the length of an exit list with the SHOWCB macro, described under

“SHOWCB—Display Fields of an Exit List” on page 107.

If you are generating control blocks by issuing several GENCBs, specifying an area (WAREA and LENGTH) for them allows you to address all of them with one base register and to avoid repetitive requests for virtual storage.

## Example: GENCB Macro (Generate an Exit List)

In this example, a GENCB macro is used to generate an exit list when the program is executed.

EXITS	GENCB	BLK=EXLST,	x
		EODAD=(EOD,N),	x
		LERAD=LOGICAL,	x
		SYNAD=(ERROR,	x
		A,L)	
	LTR	15,15	
	BNZ	ERROR	
	ST	1,EXLSTADR	Address of the exit list is saved.
EOD	EQU	*	EODAD routine.
LOGICAL	EQU	*	LERAD routine.
ERROR	DC	C'PHYSICAL'	Name of the SYNAD module.
EXLSTADR	DS	A	Save area for exit-list address.

The GENCB macro's parameters are:

- BLK specifies an exit list is generated.
- EODAD specifies the end-of-data routine is located at EOD and is not active.

- LERAD specifies that the logical error routine is located at LOGICAL. Because neither **A** nor **N** is specified, the LERAD routine is marked active by default.
- SYNAD specifies that the physical error routine's name is located at ERROR.

Because no area is specified in which the exit list is to be generated, VSAM obtains virtual storage for the exit list and returns the address in register 1. Immediately after the GENCB macro, the address of the exit list, contained in register 1, is moved to EXLSTADR. EXLSTADR may be specified in a GENCB macro that generates an access method control block or in a MODCB, SHOWCB, or TESTCB macro that modifies, displays, or tests fields in an exit list.

## GENCB—Generate a Request Parameter List at Execution Time

The format of the GENCB macro used to generate a request parameter list is:

[ <i>label</i> ]	GENCB	<b>BLK=RPL</b> [ACB= <i>address</i> ] [AM=VSAM] [AREA= <i>address</i> ] [AREALEN= <i>abs expression</i> ] [ARG= <i>address</i> ] [COPIES= <i>abs expression</i> ] [TIMEOUT= <i>number</i> ] [ECB= <i>address</i> ] [KEYLEN= <i>abs expression</i> ] [LENGTH= <i>abs expression</i> ] [LOC=BELOW ANY] [MSGAREA= <i>address</i> ] [MSGLEN= <i>abs expression</i> ] [NXTRPL= <i>address</i> ] [OPTCD=( <u>ADR</u>   <u>CNV</u>   <u>KEY</u> ) [DIR  <u>SEQ</u>  SKP] [ <u>ARD</u>  LRD] [ <u>FWD</u>  BWD] [ <u>ASY</u>  SYN] [NSP NUP UPD] [ <u>KEQ</u>  KGE] [ <u>FKS</u>  GEN] [ <u>LOC</u>  MVE] [NRI CR]] [ <u>RBA</u>  XRBA]]] [RECLN= <i>abs expression</i> ] [TRANSID= <i>abs expression</i> ] [WAREA= <i>address</i> ]
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The subparameters of the GENCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

The parameters of the GENCB macro to generate a request parameter list are optional sometimes, but required in others. It is not necessary to omit parameters that are not required for a request; they are ignored. Thus, if you switch from direct

to sequential retrieval with a request parameter list, you do not have to zero out the address of the field containing the search argument (ARG=address).

*label*

specifies 1 to 8 characters that provide a symbolic address for the GENCB macro. For addressing lists generated by GENCB, see the COPIES parameter.

**BLK=RPL**

specifies you are generating a request parameter list.

**ACB=address**

specifies the address of the access method control block that identifies the data set to which access will be requested. If you omit this parameter, you must issue MODCB to specify the address of the access method control block before you issue a request. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**AM=VSAM**

specifies that the access method using this control block is VSAM.

**AREA=address**

specifies the address of a work area to and from which VSAM moves a data record if you request it to do so (with the RPL parameter OPTCD=MVE). If you request that records be processed in the I/O buffer (OPTCD=LOC), VSAM puts into this work area the address of a data record within the I/O buffer.

**AREALEN=abs expression**

specifies the length, in bytes, of the work area whose address is specified by the AREA parameter. Its minimum for OPTCD=MVE is the size of a data record (or the largest data record, for a data set with records of variable length). For OPTCD=LOC, the area should be 4 bytes to contain the address of a data record within the I/O buffer.

**ARG=address**

specifies the address of a field containing the search argument for direct retrieval, skip-sequential retrieval, and positioning. For a fixed-length or variable-length RRDS, the ARG field must be 4 bytes long. For direct or skip-sequential processing, this field contains your search argument, a relative record number. For sequential processing (OPTCD=(KEY,SEQ)), the 4 bytes are required for VSAM to return the feedback RRN. For keyed access (OPTCD=KEY), the search argument is a full or generic key. For addressed access (OPTCD=ADR), the search argument is an RBA. If you specify a generic key (OPTCD=GEN), you must also specify in the KEYLEN parameter how many of the bytes of the full key you are using for the generic key.

**COPIES=abs expression**

specifies the number of copies of the request parameter list to generate. GENCB generates as many copies as you specify (default is 1) when your program is executed.

The copies of a request parameter list can be used to:

- Chain lists together to gain access to many records with one request
- Define many requests to gain access to many parts of a data set concurrently.

All copies generated are identical; you must use MODCB to tailor them to specific requests. MODCB is described in “MODCB—Modify an Access Method Control Block” on page 66.

**ECB=address**

specifies the address of an event control block (ECB) that you may supply. VSAM indicates in the ECB whether a request is complete or not (using standard completion codes, which are described in *OS/390 MVS System Codes*). You can use the ECB to determine that an asynchronous request is complete before issuing a CHECK macro. This parameter is always optional.

**KEYLEN=abs expression**

specifies the length, in bytes, of the generic key (OPTCD=GEN) you are using for a search argument (given in the field addressed by the ARG parameter). This parameter is required with a search argument that is a generic key. The number can be 1 through 255. For full-key searches, VSAM knows the key length, which is taken from the catalog definition of the data set when you open the data set. This parameter has no effect for HFS files.

**TIMEOUT=number**

For RLS only, specifies the time in seconds that your program is willing to wait to obtain a lock on a VSAM record when a lock on the record is already held by another program.

A non-zero value for TIMEOUT (or if TIMEOUT is not specified) specifies the time (in seconds) this program waits for the other program(s) to release the lock.

A value of zero specifies TIMEOUT processing is *NOT* to be performed by VSAM for this request. That is, if the record lock required by the request is held by another program, the program waits until the other program releases the lock regardless of how long that might be.

**LENGTH=abs expression**

specifies the length, in bytes, of the area, if any, that you are supplying for VSAM to generate the request parameter lists. (See the WAREA parameter.) The LENGTH value cannot exceed 65535 (X'FFFF').

You can find out how long a request parameter list is with the SHOWCB macro, described in “SHOWCB—Display Fields of a Request Parameter List” on page 109.

**LOC=BELOW|ANY**

**BELOW**

specifies that storage for the RPL be obtained from virtual storage below 16 megabytes.

**ANY**

specifies that storage be obtained from virtual storage above 16 megabytes if possible.

**MSGAREA=address**

specifies the address of an area you are supplying for VSAM to send you a message if a physical error occurs. The format of a physical error message is given under “Reason Code (Physical Errors)” on page 149 in the chapter Chapter 4, VSAM Macro Return and Reason Codes.

**MSGLEN=abs expression**

specifies the size, in bytes, of the message area indicated in the MSGAREA parameter. The size of a message is 128 bytes. If you provide less than 128 bytes, no message is returned to your program. This parameter is required when MSGAREA is coded.

**NXTRPL=address**

specifies the address of the next request parameter list in a chain. Omit this parameter from the macro that generates the only or last list in the chain. When you issue a request defined by a chain of request parameter lists, indicate in the request macro the address of the first parameter list in the chain. A single request macro can be defined by multiple request parameter lists. For example, a GET can cause VSAM to retrieve two or more records. This parameter has no effect for HFS files, and if it is specified with a non-zero value, results in an error on a subsequent GET, PUT, or POINT.

**OPTCD=([ADR|CNV|KEY]**

**[,DIR|SEQ|SKP]**

**[,ARD|LRD]**

**[,FWD|BWD]**

**[,ASY|SYN]**

**[,NSP|NUP|UPD]**

**[,KEQ|KGE]**

**[,FKS|GEN]**

**[,LOC|MVE])**

**[,CR|NRI]**

**[,RBA|XRBA])**

specifies the subparameters that govern the request defined by the request parameter list. Each group of subparameters has a default; subparameters are shown in Figure 3 on page 87 with defaults underlined. Only one subparameter from each group is effective for a request. Some requests do not require an subparameter from all of the groups to be specified. The groups that are not required are ignored. Thus, you can use the same request parameter list for a combination of requests (GET, PUT, POINT, for example) without zeroing out the inapplicable subparameters each time you go from one request to another.

**RECLen=abs expression**

specifies the length, in bytes, of a data record being stored. If the records you are storing are all the same length, you do not need to change RECLen after you set it. This parameter is required for PUT requests. For GET requests, VSAM puts the length of the record retrieved in this field in the request parameter list. It will be there if you update and store the record.

**TRANSID=abs expression**

specifies a number that relates modified buffers in a buffer pool. Use in shared resource applications and a description are in *DFSMS/MVS Using Data Sets*. This parameter has no effect for HFS files.

**WAREA=address**

specifies the address of an area in which the request parameter lists are generated.

**Note:** If you did not specify an area in which the request parameter list is to be generated, VSAM obtains virtual storage space for the area (as specified by the LOC=keyword). Subpool 0 will be requested under the

user's key and state. Users executing in key 0 and supervisor state will actually be assigned subpool 252. VSAM returns the address of the area in which the request parameter lists are generated in register 1, and the length of the area in register 0. You can find the length of each list by dividing the length of the area by the number of copies. You can then calculate the address of each list by using the length of each list as an offset.

If you are generating control blocks by issuing several GENCBs, specifying an area (WAREA and LENGTH parameters) for them allows you to address all of them with one base register and to avoid repetitive requests for virtual storage.

## Building a Chain of Request Parameter Lists

When GENCB is used to build a chain of request parameter lists, the request parameter lists may be chained using only GENCB macros or using GENCB and MODCB macros together. When only GENCB is used, the request parameter lists are created in reverse order, as follows:

```
SECOND  GENCB  BLK=RPL
          LR    2,1
FIRST   GENCB  BLK=RPL,NXTRPL=(2)
```

SECOND GENCB creates the second request parameter list, which makes its address available for the first request parameter list. The address of the request parameter list is returned in register 1 and is loaded into register 2. FIRST GENCB creates the first request parameter list and supplies the address of the next request parameter list using register notation. GENCB and MODCB macros may be used together to create a chain of request parameter lists, as follows:

```
GENCB    BLK=RPL,COPIES=2
LR       2,0
SRL      2,1
LR       3,1
LA       4,0(2,3)
MODCB    RPL=(3),NXTRPL=(4)
```

The GENCB macro creates two request parameter lists. The length of the parameter lists is returned in register 0 and loaded into register 2. The address of the area in which the lists were created (and, therefore, the address of the first one) is returned in register 1 and loaded into register 3. The SRL statement divides the total length of the area (register 2) by 2. The LA statement loads the address of the second request parameter list into register 4. The MODCB macro modifies the first request parameter list (register 3) by supplying the address of the second request parameter list (register 4) in the NXTRPL parameter.

Each request parameter list in a chain should have the same OPTCD subparameters. Having different subparameters may cause logical errors. You cannot chain request parameter lists for updating or deleting records—only for retrieving records or storing new records. You cannot process records in the I/O buffer with chained request parameter lists. (OPTCD=UPD and LOC are invalid for chained request parameter lists.)

## Example: GENCB Macro (Generate a Request Parameter List)

In this example, a GENCB macro is used to generate a request parameter list.

```

ACCESS  GENCB  BLK=RPL,                x
               ACB=ACCESS,             x
               AM=VSAM,                 x
               AREA=WORK,              x
               AREALEN=125,            x
               ARG=SEARCH,             x
               LOC=ANY,                x
               MSGAREA=MESSAGE,        x
               MSGLEN=128,             x
               OPTCD=(SKP,UPD)
ACCESS  ACB     MACRF=(SKP,OUT)
WORK    DS      CL125
SEARCH  DS      CL8
MESSAGE DS      CL128

```

The GENCB macro's parameters are:

- BLK specifies a request parameter list is generated.
- ACB specifies that the request parameter list is associated with a data set and processing options identified by ACCESS.
- AREA and AREALEN specify a 125-byte work area used for processing records.
- ARG specifies the address of the search argument.
- LOC specifies that VSAM obtain storage for the request parameter list in an area above 16 megabytes.
- MSGAREA and MSGLEN specify a 128-byte area used for physical-error messages.
- OPTCD specifies the subparameters that govern the request defined by the request parameter list identified by SKP and UPD.

## Example: GENCB Macro (Generate a Request Parameter List)

In this example, a GENCB macro is used to generate a request parameter list (RPL). In this example the user provides the storage to contain the RPL. Because the generate form of the macro is used, the GENCB parameter list is built in a remote area and passed to VSAM for action.

```

LA      10,LEN2          Get length of the GENCB parameter
                        list returned by the GENCB macro.
GETMAIN R, LV=(10)       Get storage for the area in which
                        the GENCB parameter list is to
                        be built.
LR      2,1              Save addr of GENCB parameter-list
                        area.
GENCB1  GENCB  BLK=RPL,   One copy generated; VSAM builds   x
               ACB=ACCESS, the RPL in the storage provided   x
               AM=VSAM,    at the location pointed to by     x
               AREA=WORK,  WAREA.                             x
               AREALEN=125,                             x
               ARG=SEARCH,                             x
               LENGTH=RPLLNTH,                           x
               MSGAREA=MESSAGE,                           x
               MSGLEN=128,                               x
               OPTCD=(SKP,UPD),                           x

```

```

        WAREA=MYRPL,
        MF=(G,(2),LEN2)
        .
        .
        .
ACCESS   ACB   MACRF=(SKP,OUT)
WORK     DS    CL125
SEARCH   DS    CL8
MESSAGE  DS    CL128
          DS    0F
MYRPL    DS    CL(RPLNGTH)      Storage in which the RPL is to be
                                built.
ANYNAME  DSECT Avoid generation in CSECT
RPLSTART RPL    AM=VSAM
RPLEND   DS     0F
RPLNGTH  EQU    RPLEND-RPLSTART

```

The GENCB macro's parameters are:

- BLK specifies a request parameter list is generated.
- ACB specifies that the request parameter list is associated with a data set and processing options identified by ACCESS.
- AREA and AREALEN specify a 125-byte work area used for processing records.
- ARG specifies the address of the search argument.
- LENGTH specifies that the length of the storage you provide for the RPL is the value of RPLNGTH.
- MSGAREA and MSGLEN specify a 128-byte area used for physical-error messages.
- OPTCD specifies the subparameters that govern the request defined by the request parameter list identified by SKP and UPD.
- WAREA specifies that the storage you provide for the RPL begins at label MYRPL.
- MF specifies that the GENCB parameter list is to be built in the location specified by register 2. Also, the expansion of the GENCB macro will equate LEN2 to the length of the GENCB parameter list.

## GENCB—List Form

The format of the list form of GENCB is:

[ <i>label</i> ]	GENCB	<b>BLK={ACB EXLST RPL}</b> <b>[,AM=VSAM]</b> <b>[,COPIES=<i>abs expression</i>]</b> <b>[,keyword={<i>address name abs expression option</i>},...]</b> <b>[,LENGTH=<i>abs expression</i>]</b> <b>[,LOC={BELOW ANY}]</b> <b>[,RMODE31={ALL BUFF CB NONE}]</b> <b>,MF={L (L,<i>address</i>[,<i>label</i>])}</b> <b>[,WAREA=<i>address</i>]</b>
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## GENCB—Execute Form

The format of the execute form of GENCB is:

<i>[label]</i>	<b>GENCB</b>	<b>BLK={ACB EXLST RPL}</b> <b>[,AM=VSAM]</b> <b>[,COPIES=abs expression]</b> <b>[,keyword={address name abs expression option},...]</b> <b>[,LENGTH=abs expression]</b> <b>[,LOC={BELOW ANY}]</b> <b>[,RMODE31={ALL BUFF CB NONE}]</b> <b>,MF=(E,address)</b> <b>[,WAREA=address]</b>
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## GENCB—Generate Form

The format of the generate form of GENCB is:

<i>[label]</i>	<b>GENCB</b>	<b>BLK={ACB EXLST RPL}</b> <b>[,AM=VSAM]</b> <b>[,COPIES=abs expression]</b> <b>[,keyword=address name abs expression option},...]</b> <b>[,LENGTH=abs expression]</b> <b>[,LOC={BELOW ANY}]</b> <b>[,RMODE31={ALL BUFF CB NONE}]</b> <b>,MF=(G,address[,label])</b> <b>[,WAREA=address]</b>
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## GET—Retrieve a Record

Use the GET macro to retrieve a record.

The format of the GET macro is:

<i>[label]</i>	<b>GET</b>	<b>RPL=address</b>
----------------	------------	--------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the GET macro.

**RPL=address**

specifies the address of the request parameter list that defines this GET request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

### Example 1: Keyed-Sequential Retrieval—Forward (KSDS, RRDS)

In this example, a GET macro is used to sequentially retrieve records by key. Retrieval is in a forward direction. Fixed-length, 100-byte records are moved to a work area. Processing is synchronous.

INPUT	ACB	MACRF=(KEY,SEQ.IN)	All MACRF and OPTCD subparameters specified are defaults and could have been omitted.	x x
RETRVE	RPL	ACB=INPUT, AREA=IN, AREALEN=100, OPTCD=(KEY,SEQ, SYN,NUP,MVE)		x x x x
LOOP	GET	RPL=RETRVE	This GET or identical GETs can be issued, with no change in the RPL, to retrieve subsequent records in key sequence.	x x
	LTR	15,15		
	BNZ	ERROR		
	.			
	B	LOOP		
ERROR	...		Request was not accepted, or failed.	
	.			
IN	DS	CL100	IN contains a data record after GET is completed.	x

The records are retrieved in key sequence in a forward direction. No search argument has to be specified; VSAM is positioned at the first record in key sequence when the data set is opened, and the next record is retrieved automatically as each GET is issued. The branch to ERROR can be taken if the end of the data set is reached.

If the data set is a variable-length RRDS, supply the record length in the RECLEN field in the RPL.

## Example 2: Keyed-Sequential Retrieval—Backward (KSDS, RRDS)

This example differs from the previous one in that a POINT macro is issued to the last record in the data set and the records are retrieved in a backward direction.

INPUT	ACB	DDNAME=INPUT, EXLST=EXLST1		x
RETRVE	RPL	ACB=INPUT, AREA=IN, AREALEN=100, OPTCD=(KEY,SEQ, LRD,BWD)	Define RPL for last record positioning and backward processing.	x x x x
EXLST1	EXLST	EODAD=EOD	Define end of data.	
	POINT	RPL=RETRVE	Position to last record (no argument is required).	
	LTR	15,15		
	BNZ	ERROR		
LOOP	GET	RPL=RETRVE	Get previous record.	
	LTR	15,15		
	BNZ	ERROR		
	.			
	B	LOOP		
EOD	EQU	*	Come here for end of data.	
ERROR	...		Request failed.	
	.			
IN	DS	CL100	Area for retrieved record.	

### Example 3: Skip-Sequential Retrieval (KSDS, Variable-length RRDS)

In this example, a GET macro is used to retrieve variable-length records synchronously. Records are processed in the I/O buffer. The search argument is full key, compared greater-than-or-equal; key length is 8 bytes.

The records are retrieved in key sequence, but some records are skipped. Skip-sequential retrieval is similar to keyed-direct retrieval, except that you must retrieve records in ascending sequence (with skips) rather than in a random sequence.

If the data set is a variable-length RRDS, specify the relative record number in the ARG field, and the record length in the RECLEN field in the RPL.

GENCB	BLK=ACB,	VSAM gets an area in virtual storage	x
	DDNAME=INPUT,	to generate the access method control	x
	MACRF=(KEY,	block and returns the address in	x
	SKP,IN)	register 1.	
LTR	15,15		
BNZ	CHECK0		
LR	2,1		
GENCB	BLK=RPL,		x
	ACB=(2),		x
	AREA=RCDADDR,		x
	AREALEN=4,		x
	ARG=SRCHKEY,		x
	OPTCD=(KEY,SKP,		x
	SYN,NUP,KGE,		x
	FKS,LOC)		
LTR	15,15		
BNZ	CHECK0		
LR	3,1	Address of the request parameter list.	
.			
LOOP	MVC	SRCHKEY,source	Search argument for retrieval, moved in from a table or a transaction record.
	GET	RPL=(3)	
	LTR	15,15	
	BNZ	ERROR	
	SHOWCB	AREA=RCDLEN,	Display the length of the record.
		FIELDS=RECLEN,	x
		LENGTH=4,	x
		RPL=(3)	
	LTR	15,15	
	BNZ	CHECK0	
.			
B	LOOP		
ERROR	...	Request was not accepted, or failed.	
CHECK0	...	Generation or display failed.	
.			
RCDADDR	DS	F	Work area into which VSAM puts the address of a data record within the I/O buffer (OPTCD=LOC).
			x
SRCHKEY	DS	CL8	Search argument for retrieval.
RCDLEN	DS	F	For displaying variable record lengths.

The macros and instructions are as follows:

- The first GENCB generates an access method control block, which specifies keyed, skip-sequential, and input processing. The address of the access method control block is stored in register 2.
- The second GENCB generates a request parameter list. The address of the request parameter list is stored in register 3.
- MVC moves the search argument into SRCHKEY, the area defined for the search argument.
- GET specifies that the record pointed at by the request parameter list whose address is in register 3 is to be retrieved. Records are retrieved by a skip-sequential search through the sequence set of the index.

### Example 4: Addressed-Sequential Retrieval (ESDS)

In this example, one GET macro is used to retrieve multiple fixed-length, 20-byte records. The records are moved to a work area (only option).

BLOCK	ACB	DDNAME=INPUT,	x
	.	MACRF=(ADR,SEQ,	x
	.	IN)	
	.		
	GENCB	BLK=RPL,	x
		COPIES=10,	x
		ACB=BLOCK,	x
		OPTCD=(ADR,SEQ,	x
		SYN,NUP,MVE)	
LTR	15,15		
BNZ	CHECK0		
LA	3,10	Number of lists(10).	
LR	2,1	Address of the first list.	
LR	1,0	Length of all of the lists. Registers 0 and 1 contain length and address of the generated control blocks when VSAM returns control after GENCB.	x
SR	0,0	Prepare for following division.	
DR	0,3	Divide number of lists into length of all the lists.	x
LR	3,1	Save the resulting length of a single list for an offset.	x
LR	4,2	Save address of the first list.	
LA	5,RECAREA	Address of the first work area. Do the following 6 instructions 10 times to set up all the request parameters lists. The 10th time, register 4 must be set to 0 to indicate the last request parameter list in the chain.	x
	.		x
	.		x
AR	4,3	Address the next list.	
MODCB	RPL=(2),	In each request parameter list, indicate the address of the next list and the address and length of the work area.	x
	NXTRPL=(4),		x
	AREA=(5),		
	AREALEN=20		

	LTR	15,15		
	BNZ	CHECK0		
	AR	2,3	Address the next list.	
	LA	5,20(5)	Address the next work area. Restore	x
	.		register 2 to address the first list	x
	.		before continuing to process.	
LOOP	GET	RPL=(2)		
	LTR	15,15		
	BNZ	ERROR	Process the 10 records that have been	x
	.		retrieved by the GET.	
	.			
	B	LOOP		
CHECK0	...			
ERROR	...		Display the feedback field (FIELDS=FDBK)	x
			of each request parameter list to find	x
			out which one had an error.	
RECAREA DS	CL200		Space for a work area for each of the	x
			10 request parameter lists.	

The GENCB macro generates 10 request parameter lists; the lists are subsequently chained together by using the MODCB macro to modify the NXTRPL parameter in each copy. Because SEQ is specified in each request parameter list, and no previous request has been issued against the access method control block since it was opened, retrieval begins at the beginning of the data set. Each time the GET macro is executed, VSAM is positioned at the next record in RBA sequence. VSAM moves each record into the work area provided for the request parameter list that identifies the record.

If an error occurs for one of the request parameter lists in the chain and you supply error-analysis routines, VSAM takes a LERAD or SYNAD exit before returning to your program. Register 15 is set to indicate the status of the request. A code of 0 indicates that no error was associated with any of the request parameter lists. Any other code indicates that an error occurred for one of the request parameter lists. You should issue a SHOWCB macro for each request parameter list in the chain to find out which had an error. VSAM does not process any of the request parameter lists except the one with an error.

## Example 5: Sequential Retrieval for a Fixed-Length RRDS

In this example, a GET macro is used to sequentially retrieve records by relative record number. Fixed-length, 100-byte records are moved to a work area. Processing is synchronous.

INPUT	ACB	MACRF=(KEY,SEQ)	All MACRF and OPTCD subparameters	x
			are defaults and could be omitted.	
RETRVE	RPL	ACB=INPUT,		x
		AREA=IN,		x
		AREALEN=100,		x
		ARG=RCDNO,		x
		OPTCD=(KEY,SEQ,		x
		SNY,NUP,MVE)		

LOOP	.	GET	RPL=RETRVE	This GET or identical GETs can be issued, with no change in the RPL, to retrieve subsequent records in relative record number sequence.	x x x
		LTR	15,15		
		BNZ	ERROR		
	.	B	LOOP		
ERROR	...			Request was not accepted or it failed.	
	.				
IN	DS		CL100	IN contains a data record after GET is completed.	x
RCDNO	DS		CL4	VSAM returns relative record number of retrieved record in this field.	x

The records are retrieved in relative record number sequence. Empty records are bypassed for sequential retrieval. A 4-byte search argument must be specified. The relative record number of each record retrieved is stored in the search argument. VSAM is positioned at the first relative record when the data set is opened, and the next not empty record is retrieved automatically as each GET is issued. The branch to ERROR is taken when the end of the data set is reached.

## Example 6: Keyed-Direct Retrieval (KSDS, RRDS)

In this example, a GET macro is used to retrieve fixed-length, 100-byte records directly by key. The key length is 15 bytes; the search argument is a 5-byte generic key, compared equal. The control blocks are generated at assembly.

INPUT	ACB	MACRF=(KEY, DIR, IN)		x
RETRVE	RPL	ACB=INPUT, AREA=IN, AREALEN=4, OPTCD=(KEY, DIR, SYN, NUP, KEQ, GEN, LOC), ARG=KEYAREA, KEYLEN=5	Specify all parameters for the request in the RPL macro.	x x x x x x x
LOOP	MVC	KEYAREA, SOURCE	Search argument for retrieval, moved in from a table or a transaction record.	x x
	GET	RPL=RETRVE	This GET or identical GETs can be issued with no change in the RPL: specify each new search argument in the field KEYAREA.	x x x
	LTR	15,15		
	BNZ	ERROR		
	.		Process the record.	
	B	LOOP		
ERROR	...		Request was not accepted, or failed.	
	.			
IN	DS	CL4	VSAM puts here the address of the record within the I/O buffer.	x
KEYAREA	DS	CL5	You specify the search argument here.	

The generic key specifies a class of records. For example, if you search on the first third of employee number, VSAM positions at and retrieves the first of several

## GET

records starting with the specified characters. To retrieve all the records in that class, either switch to sequential access or to a full-key search with a greater-than-or-equal comparison.

The search argument can be a key or relative record number. If the data set is a variable-length RRDS, supply the record length in the RECLEN field in the RPL.

### Example 7: Addressed-Direct Retrieval (ESDS, KSDS)

In this example, a GET macro is used to retrieve fixed-length 20-byte records. The records are to be moved to a work area.

BLOCK	ACB	DDNAME=INPUT,	Access method control	x
	.	MACRF=(ADR, DIR,	block generated at assembly.	x
	.	IN)		
	.			
	GENCB	BLK=RPL,	Request parameter list generated	x
		ARG=SRCHADR,	at execution.	x
		AREA=IN,		x
		AREALEN=20,		x
		COPIES=1,		x
		ACB=BLOCK,		x
		OPTCD=(ADR, DIR,		x
		SYN, NUP, MVE)		
	LTR	15,15		
	BNZ	CHECK0		
	LR	2, 1	Address of the list.	
	.			
LOOP	MVC	SRCHADR,	Search argument for retrieval;	x
			calculated or moved in from a table	x
			or a transaction record.	
	GET	RPL=(2)		
	LTR	15, 15		
	BNZ	ERROR		
	.		Process the record.	
	.			
	B	LOOP		
CHECK0	...		Generation failed.	
ERROR	...		Request was not accepted, or failed.	
	.			
IN	DS	CL20	VSAM puts a record here for each	x
			GET request.	
SRCHADR	DS	CL4	You specify the RBA search argument	x
			here for each request.	

The RBA provided for a search argument must match the RBA of a record. Keyed insertion and deletion of records in a key-sequenced data set will probably cause the RBAs of some records to change. Therefore, if you process a key-sequenced data set by addressed-direct access (or by addressed-sequential access using POINT), you need to keep track of changes. You can use the JRNAD exit for this purpose. See “EXLST—Generate an Exit List at Assembly Time” on page 37.

### Example 8: Switch from Direct to Sequential Retrieval

In this example, GET macros are used to retrieve fixed-length, 100-byte records. The retrieval is by means of an alternate index path defined with the non-unique key option. Every time a non-unique key is retrieved, the program switches to sequential processing to retrieve the other records with the same key. The control blocks were generated at assembly, but the MODCB macro is used to modify the

request parameter list to permit switching from keyed-direct to keyed-sequential retrieval. For the direct request preceding sequential requests, the search argument is an 8-byte, generic key, compared equal. Positioning is requested for direct requests.

INPUT	ACB	MACRF=(KEY,DIR,SEQ,IN)	Both direct and sequential access specified.	x
RETRVE	RPL	ACB=INPUT, AREA=IN, AREALEN=100, OPTCD=(KEY,DIR, SYN,NSP,KEQ, GEN,MVE), ARG=KEYAREA, KEYLEN=8	NSP specifies that VSAM is to remember its position.	x x x x x x
LOOP	MVC	KEYAREA,source	Search argument for direct retrieval; moved in from a table or a transaction.	x x
LOOP1	GET LTR BNZ	RPL=RETRVE 15,15 ERROR		
	SHOWCB	RPL=RETRVE, AREA=FDBAREA, FIELDS=FDBK	Extract feedback information.	x x
	LTR BNZ CLI	15,15 ERROR ERRCD,8	Does a duplicate key follow?	
	BE	SEQ	Yes; retrieve duplicates sequentially.	x
	B	LOOP	No; retrieve next record in direct mode.	x
SEQ	MODCB	RPL=RETRVE, OPTCD=SEQ	Alter request parameter list for sequential access.	x
	LTR BNZ	15,15 CHECKO		
SEQGET	GET LTR BNZ	RPL=RETRVE 15,15 ERROR	Do sequential retrieval. Test for error.	
	SHOWCB	RPL=RETRVE, AREA=FDBAREA, FIELDS=FDBK	Extract feedback information.	x x
	LTR BNZ CLI BE	15,15 ERROR ERRCD,8 SEQGET	Does a duplicate key follow? Yes; retrieve sequentially.	

DIR	MODCB	RPL=RETRVE, OPTCD=DIR	Alter request parameter list for direct access.	x
	LTR	15,15		
	BNZ	CHECKO		
	B	LOOP	Prepare new search argument.	
ERROR	...		Request was not accepted, or failed.	
CHECKO	...		Modification failed.	
	.			
IN	DS	CL100	VSAM puts retrieved records here.	
KEYAREA	DS	CL8	Specify the generic key for a direct request here.	x
FDBAREA	DS	OF	Feedback area for SHOWCB.	
	DS	1C	Reserved.	
TYPECD	DS	1C	Error type code.	
CMPCD	DS	1C	Component code.	
ERRCD	DS	1C	Reason code.	

Positioning is associated with a request parameter list; the MODCB macro modifies a single request parameter list that alternately defines requests for both types of access rather than using a different request parameter list for each type.

With direct retrieval, VSAM does not remember its position for subsequent sequential retrieval unless you explicitly request it (OPTCD=NSP or UPD). After a direct GET for update, VSAM is positioned for a subsequent PUT, ERASE, or sequential GET. If you modify OPTCD=(DIR,NUP) to OPTCD=SEQ, you must issue POINT to get VSAM positioned for sequential retrieval, as NUP indicates that no positioning is desired with a direct GET.

If you have chained many request parameter lists together, one position is remembered for the whole chain. For example, if you issue a GET that gives the address of the first request parameter list in the chain, the position of VSAM when the GET request is complete is at the record following the record defined by the last request parameter list in the chain. Therefore, modifying OPTCD=(DIR,NSP) in each request parameter list in a chain to OPTCD=SEQ implies continuing with sequential access relative to the last of the direct request parameter lists.

---

## IDALKADD—RLS Record Locking

The IDALKADD macro is an RLS only VSAM request macro. It is used by applications or application support packages such as CICS File Control that perform logging of changes to VSAM data sets. With logging, it is necessary to create a log entry before making the corresponding change to the data set or database. The log entry must uniquely identify the inserted, deleted, or changed record. Logging an ADD to a KSDS in the case where VSAM rejects the ADD due to a duplicate key condition presents a problem. Also, the record identification for an ESDS is the record RBA and logging an ADD to an ESDS implies the RBA of the record is known before actually ADDing the record. This IDALKADD request addresses these two situations.

IDALKADD to a KSDS, RRDS, VRRDS, via the base or a path performs duplicate key/RRN checking. If a record with the specified key/RRN already exists in the base, the IDALKADD fails with the duplicate key/RRN error status. If the base data set does not contain a record with the specified key/RRN, IDALKADD obtains a record lock to ensure no other

The PUT request must use the same RPL as was used by the IDALKADD. The IDALKADD and PUT NUP are a request pair in the same sense as GET UPD and PUT UPD are a request pair. Reuse of the RPL before issuing the PUT NUP cancels the IDALKADD. The length of the record specified on IDALKADD and the subsequent PUT must be the same or the PUT request is rejected with an invalid record length reason code. For a KSDS, RRDS, or VRRDs, the PUT must specify a record with the same base key/RRN as was specified by the IDALKADD request.

Even though an IDALKADD is successful, the corresponding PUT NUP may fail. An example of where the PUT NUP would fail is the condition where the PUT NUP would create a duplicate key in an alternate index and the alternate index requires unique keys. In this case, the PUT NUP fails.

IDALKADD is supported for both base and path access. IDALKADD is supported for both recoverable spheres and non-recoverable spheres. It is supported for KSDSs, ESDSs, RRDSs, and VRRDs.

The record lock acquired by an IDALKADD request is released as follows:

- Recoverable Sphere

Only CICS transactions are allowed to add records to a recoverable sphere. The record lock is released at the end of the CICS transaction.

- Non-Recoverable Sphere

The following events release the record lock.

- The paired PUT NUP is issued and the data CI containing the new record has been written to DASD and the CF.
- An ENDREQ is issued on the string.
- The string (RPL) is re-used without issuing the paired PUT NUP.
- The CICS transaction reaches end-of-transaction.

VSAM does not support PUT NUP,SEQ in backward processing mode. This also means IDALKADD SEQ,BWD is not supported.

The format of the IDALKADD macro is:

[ <i>label</i> ]	<b>IDALKADD</b>	<b>RPL=</b> <i>address</i>
------------------	-----------------	----------------------------

***label***

specifies 1 to 8 characters that provide a symbolic address for the IDALKADD macro.

**RPL=***address*

specifies the address of the request parameter list that defines this IDALKADD request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

The following RPL parameters apply to this request:

**AREA**

Contains a copy of the record that will be added to the data set by a PUT NUP request

For IDALKADD to a KSDS, a record lock is obtained on the specified record. The record lock name is derived from the base key of the record. The base key is extracted from this copy of the record.

**AREALEN**

Length of the record. The subsequent PUT must specify the same length.

**ARG**

For an IDALKADD DIR/SKP to a RRDS or an IDALKADD DIR/SKP/SEQ request to a VRRDS, the application provides the RRN of the new record here.

---

## MODCB—Modify an Access Method Control Block

The format of the MODCB macro used to modify an access method control block is:

<b>[label]</b>	<b>MODCB</b>	<b>ACB=address</b> <b>[BSTRNO=abs expression]</b> <b>[,BUFND=abs expression]</b> <b>[,BUFNI=abs expression]</b> <b>[,BUFSP=abs expression]</b> <b>[,DDNAME=character string]</b> <b>[,EXLST=address]</b> <b>[,MACRF=( [ADR] [,CNV] [,KEY]</b> <b>[,CFX NFX]</b> <b>[,DDN DSN]</b> <b>[,DFR NDF]</b> <b>[,DIR] [,SEQ] [,SKP]</b> <b>[,ICI NCI]</b> <b>[,IN] [,OUT]</b> <b>[,NIS SIS]</b> <b>[,NRM AIX]</b> <b>[,NRS RST]</b> <b>[,NSR LSR GSR]</b> <b>[,NUB UBF] )]</b> <b>[,MAREA=address]</b> <b>[,MLEN=abs expression]</b> <b>[,PASSWD=address]</b> <b>[,RMODE31={ALL BUFF CB NONE}]</b> <b>[,SHRPOOL=abs expression]</b> <b>[,STRNO=abs expression]</b>
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The subparameters of the MODCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. "Subparameters with GENCB, MODCB, SHOWCB, and TESTCB" on page 7, further defines these operand expressions.

*label*

specifies 1 to 8 characters that provide a symbolic address for the MODCB macro.

**ACB=address**

specifies the address of the access method control block to be modified. The data set identified by the access method control block must not be opened. A request to modify the access method control block of an open data set will fail.

**Note:** The remaining parameters represent parameters of the ACB macro that can be modified. The value specified replaces the value, if any, presently in the access method control block. *There are no defaults.* For an explanation of these parameters, see “ACB—Generate an Access Method Control Block at Assembly Time” on page 12.

If MODCB is used to modify a MACRF subparameter, other subparameters are unaffected, except when they are mutually exclusive. For example, if you specify MACRF=ADR in the MODCB and MACRF=KEY is already indicated in the control block, both ADR and KEY are now indicated. But, if you specify MACRF=UBF in the MODCB and NUB is indicated, only UBF will now be indicated.

The RMODE31 parameter tells the VSAM OPEN routines where to obtain storage for the control blocks and I/O buffers. Therefore, the only time the values specified by the RMODE31 parameter have any effect on VSAM is on the setting just before an OPEN is issued. At other times, changing these values has no effect on the residency of the control blocks and I/O buffers. RMODE31 is ignored for RLS processing.

If MODCB RPL is used to change the address of an ACB, you must first issue an ENDREQ macro.

**Note:** If you issue a MODCB for a non-VSAM and non-VTAM ACB, the results will be unpredictable.

## Example: MODCB Macro (Modify an Access Method Control Block)

In this example, a MODCB macro is used to modify the name of the exit list in an access method control block.

```
MODCB  ACB=BLOCK,      BLOCK was generated at      x
        EXLST=EGRESS   assembly.
```

## MODCB—Modify an Exit List

The format of the MODCB macro used to modify an exit list is:

[label]	<b>MODCB</b>	<b>EXLST=address</b> <b>[,EODAD=([address][,A N][,L])]</b> <b>[,JRNAD=([address][,A N][,L]):</b> <b>[,LERAD=([address][,A N][,L])]</b> <b>[,SYNAD=([address][,A N][,L])]</b>
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The subparameters of the MODCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

**Note:** See *DFSMS/MVS Using Data Sets* for information about what determines the addressing mode and the parameter list residency mode set when the exit routine gets control.

*label*

specifies 1 to 8 characters that provide a symbolic address for the MODCB macro.

**EXLST=address**

specifies the address of the exit list to be modified. You can modify an exit list at any time—that is, before or after opening the data sets for which the list indicates exit routines. You cannot, however, add an entry to the exit list if it changes the exit list's length; the exit list must already be large enough to contain the new exit address. The order in which addresses are stored in the EXLST control block is: EODAD, SYNAD, LERAD, JRNAD, and UPAD. For example, if you generate an exit list with only the LERAD exit, you can add entries for EODAD and SYNAD later. However, you cannot add the JRNAD exit address, because doing so would increase the size of the EXLST control block. The MODCB macro does not support the UPAD user exit.

The remaining parameters represent parameters of the EXLST macro that can be modified or added to an exit list. For an explanation of these parameters, see “EXLST—Generate an Exit List at Assembly Time” on page 37.

**Note:** If the JRNAD exit is changed for an OPEN ACB, then the ACB must be closed and reopened to use the modified JRNAD exit.

For more information about user exit routines, see *DFSMS/MVS Using Data Sets*.

## Example: MODCB Macro (Modify an Exit List)

In this example, a MODCB macro is used to activate an exit in an exit list.

MODCB	EXLST=(*,	Indirect notation is used to specify	x
	EXLSTADR),	the address of the exit list generated	x
.	EODAD=(EOD,L,A)	at execution.	
.			
EOD	DC	C'ENDUP'	
EXLSTADR	DS	F	When the exit list was generated,
			its address was saved here.

The MODCB macro's parameters are:

- EXLST specifies the address of the exit list being modified is located at EXLSTADR.
- EODAD specifies the entry for the end-of-data routine is marked active in the exit list that has an address at EXLSTADR. The name of the end-of-data routine (ENDUP) is at EOD.

---

## MODCB—Modify a Request Parameter List

The format of a MODCB macro used to modify a request parameter list is:

[ <i>label</i> ]	MODCB	RPL= <i>address</i> [,ACB= <i>address</i> ] [,AREA= <i>address</i> ] [,AREALEN= <i>abs expression</i> ] [,ARG= <i>address</i> ] [,ECB= <i>address</i> ] [,KEYLEN= <i>abs expression</i> ] [,MSGAREA= <i>address</i> ] [,MSGLEN= <i>abs expression</i> ] [,NXTRPL= <i>address</i> ] [,OPTCD=( <i>[ADR CNV KEY </i> <i>[,DIR SEQ SKP </i> <i>[,ARD LRD </i> <i>[,FWD BWD </i> <i>[,ASY SYN </i> <i>[,NSP NUP UPD </i> <i>[,KEQ KGE </i> <i>[,FKS GEN </i> <i>[,LOC MVE </i> <i>[,RBA XRBA </i> )]]) [,RECLN= <i>abs expression</i> ] [,TRANSID= <i>abs expression</i> ]
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The subparameters of the MODCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

*label*

specifies 1 to 8 characters that provide a symbolic address for the MODCB macro.

**RPL**=*address*

specifies the address of the request parameter list being modified. You may not modify an active request parameter list; one that defines a request that has been issued but not completed. To modify such a request parameter list, you must first issue a CHECK or an ENDREQ macro.

**Note:** The remaining parameters represent parameters of the RPL macro that can be modified. The value specified replaces the value, if any, presently in the request parameter list. *There are no defaults.* For an explanation of these parameters, see “GENCB—Generate a Request Parameter List at Execution Time” on page 49.

If MODCB is used to modify an OPTCD subparameter within a group of subparameters, the current subparameter for that group is changed because only one subparameter in a group is effective at a time. Only the specified OPTCD subparameter is changed.

## Example: MODCB Macro (Modify a Request Parameter List)

In this example, a MODCB macro is used to modify the record length field in a request parameter list.

**Note:** This example shows the one exception to GENCB, MODCB, SHOWCB, and TESTCB building a parameter list and passing it to the control block manipulation module in register 1. The RPL address (in register 2) is loaded into register 1 and the RECLen value (in register 3) is loaded into register 0. These registers are passed to the control block manipulation macro. This occurs when the LIST, EXECUTE, or GENERATE form of the MODCB macro is not used and the only parameter specified other than RPL, is RECLen.

L	3,length	Load the new record length.	
MODCB	RPL=(2),	Register 2 contains the address of the request parameter list.	x
	RECLen=(3)	Register 3 contains the record length.	x

The MODCB macro's parameters are:

- RPL specifies register 2 contains the address of the request parameter list being modified.
- RECLen specifies the record length field is being modified. The contents of register 3 replace the current value in the RECLen field.

## MODCB—List Form

The format of the list form of MODCB is:

[ <i>label</i> ]	<b>MODCB</b>	{ <b>ACB EXLST RPL</b> }= <i>address</i> , <i>keyword</i> = <i>{address name abs expression option}</i> ,... , <b>MF</b> = <i>{L (L,address[,label])}</i>
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## MODCB—Execute Form

The format of the execute form of MODCB is:

[ <i>label</i> ]	<b>MODCB</b>	[ <b>{ACB EXLST RPL}</b> ]= <i>address</i> , <i>keyword</i> = <i>{address name abs expression option}</i> ,... , <b>MF</b> = <i>(E,address)</i>
------------------	--------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

**Note:** If the execute form of MODCB is used and EXLST is used as a keyword to be processed, the block must be identified by ACB=.

## MODCB—Generate Form

The format of the generate form of MODCB is:

[ <i>label</i> ]	<b>MODCB</b>	{ <b>ACB EXLST RPL</b> }= <i>address</i> , <i>keyword</i> = <i>{address name abs expression option}</i> ,... , <b>MF</b> = <i>(G,address[,label])</i>
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## MRKBFR—Mark Buffer

If you are using local or global shared resources, use the MRKBFR macro to mark a buffer.

The format of the MRKBFR macro is:

<b>[<i>label</i>]</b>	<b>MRKBFR</b>	<b>MARK={DINVALID XINVALID OUT RLS} ,RPL=<i>address</i></b>
-----------------------	---------------	-----------------------------------------------------------------

### *label*

specifies 1 to 8 characters that provide a symbolic address for the MRKBFR macro.

### **MARK={DINVALID|XINVALID|OUT|RLS}**

specifies the buffer identified in the RPL is either marked for output, or is to be released from either exclusive control or shared status. To do both, issue MRKBFR twice: once with MARK=OUT, once with MARK=RLS.

### **DINVALID|XINVALID**

specifies that either the data component or the index component buffers are to be marked invalid. The buffers being invalidated are those that contain records with RBA values within the RBA range pointed to by the RPL ARG address. DINVALID specifies that the data component buffers be marked invalid. XINVALID specifies that the index component buffers be marked invalid.

### **OUT**

specifies that the buffer be marked for output. The buffer is kept either under exclusive control or in shared status.

### **RLS**

specifies that the buffer be released either from exclusive control or shared status.

### **RPL=*address***

specifies the address of the request parameter list defining the MRKBFR request. Use the SCHBFR or GET RPL to locate the buffer being marked or released. These RPL parameters have meaning for MRKBFR:

### **ACB=*address***

### **ARG=*address***

The address of the 8-byte field that contains the beginning and ending RBAs of the range being searched on.

For compressed data sets, the RBA of another record or the address of the next record in a buffer cannot be determined using the length of the current record or the length of the record provided to VSAM.

For extended addressing, the address of a 16-byte field containing the beginning and ending 8-byte RBAs of the range.

### **ECB=*address***

**TRANSID**=*number*

All other RPL parameters are ignored. RPLs are assumed not to be chained. OPTCD=LOC is assumed.

If the ACB related to the RPL has MACRF=GSR, the program issuing MRKBFR must be in supervisor state with protection key 0 to 7.

---

## OPEN—Connect Program and Data

Use the OPEN macro to open a data set.

The format of the OPEN macro is:

<b>[<i>label</i>]</b>	<b>OPEN</b>	<b>(<i>address</i>[, [(<i>options</i>)][, ...]]) [, <b>MODE</b>={<u>24</u> <u>31</u>}]</b>
-----------------------	-------------	------------------------------------------------------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the OPEN macro.

*address*

specifies the address of the ACB or DCB for the data sets being opened. You may specify the address either in register notation (using a register from 2 through 12, in parentheses) or with an expression that generates a valid relocatable A-type address constant. If you use register notation to open one data set, enclose the expression identifying the register within two sets of parentheses: OPEN ((2)).

*options*

specifies options parameters used only in opening non-VSAM data sets. VSAM ignores options specified with the address of an access method control block.

Because the OPEN parameters are positional, if options are not specified, you must insert a comma before coding a subsequent parameter.

**MODE =**

specifies the format of the OPEN parameter list being generated.

**24** specifies that a standard form (24-bit) parameter list address be generated. The parameter list must reside below 16 megabytes and point to an ACB residing below 16 megabytes.

**31** specifies that a long form (31-bit) parameter list address be generated. This parameter value must be coded if the parameter list or the VSAM/VTAM ACB resides above 16 megabytes.

**Note:** For non-RLS, if the VSAM control blocks and buffers are to reside above 16 megabytes, the RMODE31 parameter must be specified in the ACB before the OPEN is issued.

## Example 1: OPEN Macro Used to Open Two Data Sets

In this example, the access method control block for one data set is generated at execution; the other is generated at assembly.

```

GENCB  BLK=ACB,          An access method control block.      x
        DDNAME=DATA
LTR     15,15

BNZ     ERROR

LR      2,1              Address of the control block.

OPEN    (BLOCK,,(2))     A label is used for the access method  x
                           control block generated by ACB;      x
                           register notation is used for the    x
                           one generated by GENCB. The two commas x
                           indicate the omission of options.

BLOCK   ACB      ,       Another access method control block.

```

## Example 2: OPEN Macro With a Parameter List Above 16 Megabytes

In this example, a program is opened with a parameter list that may reside above 16 megabytes.

```

OPLSTA  OPEN  MODE=31,          x
           MF=(E,OPLSTB)

OPLSTB  OPEN  (ACB1,,ACB2),     x
           MODE=31,             x
           MF=L

```

Since MODE=31 is coded in the list form of the OPEN macro, VSAM ACBs and the OPEN parameter list may reside above 16 megabytes.

**Note:** Consistency must be maintained while using the MODE operand in the MF=L and MF=E versions of the OPEN macro. If MODE=31 is specified in the MF=L version, then MODE=31 must also be coded in the corresponding MF=E version of the macro. Unpredictable results may occur if this rule is not followed.

MF=E and MF=L are not required. OPEN (ACB1),MODE=31 is also valid.

---

## POINT—Position for Access

Use the POINT macro to position a record.

The format of the POINT macro is:

<b>[label]</b>	<b>POINT</b>	<b>RPL=address</b>
----------------	--------------	--------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the POINT macro.

**RPL=address**

specifies the address of the request parameter list defining the request. You may specify the address in register notation (using a register from 1 through

12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

## Example: Position with POINT

In this example, the POINT macro is used to position at a record identified by a full key (5-byte) search argument, compared equal.

```

BLOCK   ACB   DDNAME=IO           Default MACRF subparameters sufficient.

POSITION RPL   ACB=BLOCK,          ARG parameter and KEQ and FKS OPTCD   x
          AREA=WORK,              subparameters define the POINT      x
          AREALEN=50,             request.                             x
          ARG=SRCHKEY,              x
          .   OPTCD=(KEY,SEQ,SYN,KEQ,FKS)
          .
LOOP     MVC   SRCHKEY,source       Search argument for positioning, moved x
                                     from a table or transaction record.
          POINT RPL=POSITION
          LTR   15,15
          BNZ   ERROR
LOOP1    GET   RPL=POSITION
          LTR   15,15
          BNZ   ERROR

```

**Process the record. Decide whether to skip to another position (forward or backward).**

```

          BE    LOOP               Yes; skip.
          B     LOOP1              No; continue in consecutive sequence.
ERROR     ...                      Request was not accepted, or failed.
          .
SRCHKEY   DS    CL5                Search argument for positioning.
WORK      DS    CL50              VSAM puts a record here for each GET   x
                                     request.

```

---

## PUT—Write a Record

Use the PUT macro to write (load) records to an empty data set, and insert or update records into an existing data set.

The format of the PUT macro is:

<b>[<i>label</i>]</b>	<b>PUT</b>	<b>RPL=<i>address</i></b>
-----------------------	------------	---------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the PUT macro.

**RPL=*address***

specifies the address of the request parameter list defining the request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

**Note:** If the PUT macro is used to load records into an empty data set, the STRNO value in the access method control block must be 1, and RPL OPTCD=DIR must not be specified. However, for an empty RRDS, DIR is allowed.

## Example 1: Keyed-Sequential Insertion (KSDS, Variable-Length RRDS)

In this example, a PUT macro is used to perform keyed-sequential insertion in a key-sequenced data set or variable-length RRDS. Variable-length records with a key length of 15 bytes are moved from a work area. Some records are inserted between existing records; other records are added at the end of the data set.

BLOCK	ACB	DDNAME=OUTPUT, MACRF=(KEY,SEQ,OUT)	x
LIST	RPL	ACB=BLOCK, AREA=BUILDRCDD, AREALEN=250, . OPTCD=(KEY,SEQ, . SYN,NUP,MVE) .	x x x x
LOOP	L	2,source	Put length of record to be inserted into register.
	MODCB	RPL=LIST, RECLEN=(2)	Indicate record length in request parameter list.
	LTR	15,15	
	BNZ	CHECKO	
	PUT	RPL=LIST	
	LTR	15,15	
	BNZ	ERROR	
	B	LOOP	
CHECKO	...		Modification failed.
ERROR	...		Request was not accepted, or failed.
BUILDRCDD	DS	CL250	Work area for building records.

The request parameter list, LIST, is associated with the access method control block, BLOCK. The length of each record to be inserted is put into register 2, which is subsequently used by MODCB to change the record length in the request parameter list. The record length is, therefore, correctly indicated in the request parameter list before the PUT macro is issued. The execution of the PUT macro causes VSAM to skip ahead (never back) to the next record.

## Example 2: Recording RBAs When Loading a KSDS

In this example, a PUT macro is used to record the RBAs of records as they are loaded into a key-sequenced data set. The RBAs are recorded in a table with 20-byte entries (4 bytes for RBA, 15 bytes for associated key, and 1 byte of padding so the next entry begins on a fullword boundary).

## PUT

	LA	3,RBATBLE	Address of the beginning of the table.	
	...			
LOOP	L	2,source	Put length of record to be inserted into register 2.	x
	MODCB	RPL=LIST, RECLN=(2)	Indicate record length in request parameter list.	x
	LTR	15,15		
	BNZ	CHECKO		
	PUT	RPL=LIST		
	LTR	15,15		
	BNZ	ERROR		
	SHOWCB	AREA=(3), FIELDS=RBA, LENGTH=4, RPL=LIST	Each SHOWCB puts a record's RBA into the table.	x x x
	LTR	15,15		
	BNZ	CHECKO		
	MVC	4(15,3), keyfield	Put the record's key field in the table.	x
	LA	3,20(3)	Point to the next entry.	
	B	LOOP		
ERROR	...		Request was not accepted, or failed.	
CHECKO	...		Modification or display failed.	
	.			
	DSECT		Get enough virtual storage for as many table entries as there are records in the data set.	x
RBATBLE	DS	OF		
RBA	DS	CL4		
KEY	DS	CL15		
	DS	CL1	Padding to keep each RBA entry on a fullword boundary: SHOWCB's display area must be on a fullword boundary.	x x x

The need to process a key-sequenced data set by address is unusual, but by recording the RBA of each record in a key-sequenced data set, you have search arguments for possible processing of the data set by addressed-direct retrieval and by addressed-sequential retrieval using the POINT macro. (You do not need to know RBAs to process a key-sequenced data set by simple addressed-sequential retrieval, since you go from the beginning without any skips.)

You can display the RBA of a record after you issue a GET or a POINT, as well as after you issue a PUT.

### Example 3: Loading a Fixed-Length RRDS (Skip-Sequential and Direct Processing)

In this example, a PUT macro is used to store twenty 100-byte records in slots 5, 10, 15,...,100 of the data set. MODCB is used to switch to direct processing, and PUT is used to store records in slots 26 and 51 of the data set.

OUTACB	ACB	MACRF=(SKP,OUT, DIR,KEY)	x
	.		
	.		
	GENCB	BLK=RPL, ACB=OUTACB, AREA=WORK, AREALEN=100, ARG=RCDNO, OPTCD=(KEY,SKP)	Generate a request parameter list at execution time. x x x x x
	LTR	15,15	
	BNZ	GENFAIL	
	LR	5,0	Save length of RPL.
	LR	6,1	Save address of RPL.
	LA	7,5	Initialize increment value.
	ST	7,RCDNO	Initialize argument to slot 5.
	LA	10,20	Initialize loop counter.
LOOP	...		Move new record into work.
	PUT	RPL=(6)	Store record.
	LTR	15,15	
	BNZ	PUTERR	Request was not accepted, or failed.
	L	1,RCDNO	
	AR	1,7	
	ST	1,RCDNO	Increment argument by 5.
	BCT	10,LOOP	
	MODCB	RPL=(6), OPTCD=(DIR,KEY)	Switch to direct processing to store records in slots 51 and 26. x
	LTR	15,15	
	BNZ	GENFAIL	
	LA	7,51	
	ST	7,RCDNO	Initialize argument to slot 51.
	...		Move new record into WORK.
	PUT	RPL=(6)	Store record in slot 51.
	LTR	15,15	
	BNZ	PUTERR	Request was not accepted, or failed.
	LA	7,26	
	ST	7,RCDNO	Initialize argument to slot 26.
	...		Move new record into WORK.
	...		
	PUT	RPL=(6)	Store record in slot 26.
	LTR	15,15	
	BNZ	PUTERR	Request was not accepted, or failed.
	B	RETURN	
GENFAIL	...		Generation or modification failed.
PUTERR	...		PUT request was not accepted, or failed.
RETURN	...		Terminate program.
WORK	DS	CL100	100-byte work area that contains record to be stored by PUT macro. x
RCDNO	DS	CL4	4-byte relative record number.

Both skip-sequential and direct processing can be used to allocate a fixed-length RRDS. The ACB is opened for output. The 4-byte search argument (RCDNO) indicates the slot number where the record is to be stored.

#### Example 4: Keyed-Sequential Insertion (Fixed-Length RRDS)

In this example, a PUT macro is used to insert twenty 100-byte records into empty slots of a previously loaded fixed-length RRDS. If the slot is empty when the PUT is issued, the record is stored and the slot number (returned in the argument field) is stored in a table. If the slot is not empty when the PUT is issued, a duplicate record error indication is returned. When a duplicate record is indicated, the PUT is reissued until the record is successfully stored in an empty slot in the data set.

OUTACB	ACB	MACRF=(KEY,SEQ,		x
	.	OUT)		
	.			
	GENCB	BLK=RPL,	Generate a request parameter list.	x
		ACB=OUTACB,		x
		AREA=WORK,		x
		AREALEN=100,		x
		ARG=RCDNO,		x
		OPTCD=(KEY,SEQ)		
	LTR	15,15		
	BNZ	GENERR		
	LR	6,1	Save the address of the RPL.	
	LA	4,RRNTBLE+80	Initialize address of end of table.	
	LA	3,RRNTBLE	Initialize index to relative record number table.	x
WRITERCD	...		Move record into work area.	
	.			
	.			
	PUT	RPL=(6)		
	LTR	15,15		
	BZ	STRCDNO	Branch, if PUT is successful.	
	LA	10,8		
	CLR	10,15	Test for logical error.	
	BNE	PUTERR		
	TESTCB	RPL=(6),FDBK=8,	Test for duplicate record.	x
		ERET=TESTERR		
	BE	WRITERCD	Branch, if duplicate record, and try to store record in next slot.	x
	B	PUTERR		
STRDCNO	...			
	MVC	0(4,3)RCDNO	Store relative record number in RRNTABLE.	x
	LA	3,4(3)	Increment to next table entry.	
	CLR	3,4		
	BE	RETURN	If table full, return to caller.	
	B	WRITERCD	Write next record.	
GENERR	...		Error routine for GENCB macro.	
TESTERR	...		Error routine for TESTCB macro.	
PUTERR	...		Error routine for PUT macro.	
RETURN	...		Return to caller or terminate program.	
RCDNO	DS	CL4	4-byte relative record number (argument) field.	x
RRNTBLE	DS	20F	Relative record number table.	
WORK	DS	CL100	100-byte work area that contains record to be stored by PUT macro.	x

Each record is stored in the next available slot in the data set. When a record is successfully stored, its relative record number is recorded in a table.

### Example 5: Skip-Sequential Insertion (KSDS, Variable-Length RRDS)

In this example, one PUT macro is used to insert multiple fixed-length, 100-byte records. Records are to be moved asynchronously from a work area.

```

OUTPUT  ACB  MACRF=(KEY,SKP,                                x
        .    OUT)
        .
        GENCB BLK=RPL,      Generate 5 request parameter lists  x
              COPIES=5,      at execution.                     x
              ACB=OUTPUT,      x
              AREALEN=100,      x
              OPTCD=(KEY,SKP,    x
              ASY,NUP,MVE),      x
              RECLEN=100
        LTR   15,15
        BNZ   CHECKO

```

**Calculate length of each list and use register notation with the MODCB macro to complete each list:**

```

        MODCB RPL=(2),      x
              AREA=(3),      x
              NXTRPL=(4)
        LTR   15,15
        BNZ   CHECKO

```

**Increase the value in each register and repeat the MODCB until all 5 request parameter lists have been completed. The last time, register 4 must be set to 0:**

```

LOOP    .
        ...      Restore address of first list in      x
                  register 2. Build 5 records in WORK.
        PUT  RPL=(2)      Register 2 points to the first RPL in  x
                  the chain. The 5 records in WORK      x
                  are stored with this one PUT request.
        LTR   15,15
        BNZ   NOTACCEP
        .
        CHECK RPL=(2)
        LTR   15,15
        BNZ   ERRO
        B     LOOP
CHECKO   ...      Generation or modification failed.
NOTACCEP ...
ERROR    ...      Display the feedback field in each      x
                  RPL to determine which one had error.
WORK     DS    CL500      Contains five 100-byte work areas.

```

You give no search argument for storage: VSAM knows the position of the key field in each record and extracts the key from it. Skip-sequential insertion differs from keyed-direct insertion in the sequence in which records may be inserted (ascending non-consecutive sequence versus random sequence) and in performance.

With skip-sequential insertion, if you insert two or more records into a control interval, VSAM does not write the contents of the buffer to direct-access storage until you have inserted all the records. With direct insertion, VSAM writes the contents of the buffer after you have inserted each record.

### Example 6: Keyed-Direct Insertion (KSDS, RRDS)

In this example, a PUT macro is used to move fixed-length, 100-byte records from a work area.

OUTPUT	ACB	MACRF=(KEY,DIR, OUT)	x
DIRECT	RPL	ACB=OUTPUT,	x
		AREA=WORK,	x
		AREALEN=100,	x
		OPTCD=(KEY,DIR,	x
		ASY,NUP,MVE),	x
		RECLLEN=100	
		.	
LOOP	PUT	RPL=DIRECT	
	LTR	15,15	
	BNZ	NOTACCEP	
	...		
	CHECK	RPL=DIRECT	
	LTR	15,15	
	BNZ	ERROR	
	B	LOOP	
NOTACCEP	...		Request was not accepted.
ERROR	...		Request failed.
	.		
WORK	DS	CL100	Work area.

The macros are as follows:

- ACB specifies the data set, OUTPUT, into which records are to be inserted, is opened for keyed-direct, output processing.
- RPL specifies the record to be inserted into the OUTPUT data set resides in a 100-byte area, WORK.

VSAM extracts the relative record number or key from the key field of each record found at WORK. Using keyed-direct access is similar to using skip-sequential access.

### Example 7: Addressed-Sequential Addition (ESDS)

In this example, a PUT macro is used to add variable-length records to a data set. The data set is assumed to be an entry-sequenced data set, because records cannot be inserted into or added to a KSDS with addressed access.

BLOCK	ACB	MACRF=(ADR,SEQ, OUT)		x
LIST	RPL	ACB=BLOCK, AREA=NEWRCDB, AREALEN=100, OPTCD=(ADR,SEQ, SYN,MVE)		x x x x
LOOP	...		Build the record.	
	L	3,source	Put length of record into register 3.	
	MODCB	RPL=LIST, RECLLEN=(3)	Indicate length of new record.	x
	LTR	15,15		
	BNZ	CHECKO		
	PUT	RPL=LIST		
	LTR	15,15		
	BNZ	ERROR		
	B	LOOP		
CHECKO	...		Modification failed.	
ERROR	...		Request was not accepted, or failed.	
NEWRCDB	DS	CL100	Build record in this work area.	

Each record is stored in the next position after the last record in the data set. You do not have to specify an RBA or do any explicit positioning (with the POINT macro). Addressed addition of records is identical to loading a data set: when additional space is required, VSAM extends the data set.

The only difference between addressed-sequential and addressed-direct addition is when the buffers are written to external storage. The buffer is written to external storage only when it is full for sequential addition; it is written after each record for direct addition. You cannot use direct storage to load records into a data set for the first time; you must use sequential storage.

### Example 8: Keyed-Sequential Update (KSDS, RRDS)

In this example, GET and PUT macros are used to retrieve and update fixed-length, 50-byte records. Records are updated synchronously in a work area. This example requires the use of a work area because you cannot update a record in the I/O buffer.

UPDATA	ACB	MACRF=(KEY,SEQ, OUT)		x
LIST	RPL	ACB=UPDATA, AREA=WORK, AREALEN=50, OPTCD=(KEY,SEQ, SYN,UPD,MVE)	UPD indicates the record may be stored back (or deleted).	x x x x
LOOP	GET	RPL=LIST		
	LTR	15,15		
	BNZ	ERROR		

#### Decide whether to update the record.

BE	LOOP	Do not update it; retrieve another.
----	------	-------------------------------------

#### Update the record.

## PUT

```

        PUT    RPL=LIST          Store the record back.
        LTR    15,15
        BNZ    ERROR
        B      LOOP
ERROR   ...                      Request was not accepted, or failed.
        .

WORK    DS     CL50              VSAM puts the retrieved record here.

```

A GET for update (OPTCD=UPD) must precede a PUT for update. Besides retrieving the record to be updated, GET positions VSAM at the record retrieved, in anticipation of the succeeding update (or deletion). It is not necessary for you to store back (or delete) the record you retrieved for update. VSAM's position at the record previously retrieved allows you to issue another GET to retrieve the following record. You cannot, however, store back the previous record: the position for update has been forgotten because of the following GET.

### Example 9: Keyed-Direct Update (KSDS, Variable-Length RRDS)

In this example, GET and PUT macros are used to retrieve and update records. The MODCB macro is used to modify record length (RECLLEN) in the request parameter list when an update causes the record length to change. The maximum record length is 120 bytes. The search argument is a full key (5 bytes), compared equal.

```

INPUT   ACB    MACRF=(KEY,DIR,          x
          OUT)

UPDTE   RPL    ACB=INPUT,      UPD indicates the record may be    x
          AREA=IN,            stored back (or deleted).          x
          AREALEN=120,         x
          OPTCD=(KEY,DIR,      x
          SYN,UPD,KEQ,         x
          FKS,MVE),           x
          ARG=KEYAREA,        x
          .                   x
          KEYLEN=5
          .

```

**Process input and get search argument into KEYAREA; proceed to retrieve a record:**

```

LOOP    GET    RPL=UPDTE
        LTR    15,15
        BNZ    ERROR

        SHOWCB RPL=UPDTE,      Display the length of the record.  x
          AREA=RLNGTH,         x
          FIELDS=RECLLEN,      x
          LENGTH=4

        LTR    15,15
        BNZ    CHECK0

```

**Update the record. Does the update change the record's length?**

	BE	STORE	No; length not changed.	
	L	5,length	Yes; load new length into register 5.	
	MODCB	RPL=UPDTE, RECLN=(5)	Modify length indication in the request x parameter list.	
STORE	LTR	15,15		
	BNZ	CHECKO		
	PUT	RPL=UPDTE		
	LTR	15,15		
	BNZ	ERROR		
	B	LOOP		
ERROR	...		Request was not accepted, or failed.	
CHECKO	...		Display or modification failed.	
	.			
IN	DS	CL120	Work area for retrieving, updating, x and storing a record.	
KEYAREA	DS	CL5	Search argument for retrieving a x record.	
RLNGTH	DS	F	Area for displaying the length of a x retrieved record.	

You cannot update records in the I/O buffer. A direct GET for update positions VSAM at the record retrieved, in anticipation of storing back (or deleting) the record. This positioning also allows you to switch to sequential access to retrieve the next record. VSAM releases exclusive control of a control interval when a PUT DIR is issued following a GET UPD request.

You do not have to store back a record that you retrieve for update, but, if you do not store it back before another retrieval, the current updates are lost.

### Example 10: Addressed-Sequential Update (ESDS)

In this example, GET and PUT macros are used to retrieve and update records in an entry-sequenced data set. The records are variable in length, a maximum of 200 bytes. The lengths of the records are not changed by update (the length of a record can never be changed by addressed access).

```
ENTRY  ACB  MACRF=(ADR,SEQ,OUT)

ADRUPD RPL  ACB=ENTRY,      UPD indicates update (or deletion).  x
          AREA=WORK,        x
          AREALEN=200,       x
          OPTCD=(ADR,SEQ,    x
          SYN,UPD,MVE)

          .
          .
LOOP    GET  RPL=ADRUPD
          LTR 15,15
          BNZ ERROR

          SHOWCB RPL=ADRUPD,  Determine record length.          x
                AREA=RECLN,  x
                FIELDS=RECLN, x
                LENGTH=4

          LTR 15,15
          BNZ CHECKO
          .
```

	PUT	RPL=ADRUPTD	
	LTR	15,15	
	BNZ	ERROR	
	B	LOOP	
ERROR	...		Request was not accepted, or failed.
CHECKO	...		Display failed.
	.		
WORK	DS	CL200	Record-processing work area.
RLNGTH	DS	F	Display area for length of records.

If you have inactive records in your entry-sequenced data set, you may reuse the space they occupy by retrieving the records for update and restoring a new record in their place.

With a key-sequenced data set, it is not possible to change the length of records by addressed update because the index is not used and VSAM could not split a control interval if required because of changing record length.

Addressed-direct update varies from sequential update in the specification of an RBA for a search argument.

### Example 11: Marking Records Inactive (ESDS)

In this example, GET and PUT macros retrieve a record from an entry-sequenced data set and mark it as inactive by putting a hexadecimal X'FF' in the first byte of a record. The inactive record can only be sequentially retrieved for update.

ENTRYSEQ	ACB	MACRF=(ADR,DIR, OUT)		x
LIST	RPL	ACB=ENTRYSEQ, AREA=RECORD, AREALEN=100, OPTCD=(ADR,DIR, SYN,UPD,MVE), ARG=RBAAREA	UPD indicates update; storing the record back marked inactive.	x x x x x
	.			
LOOP	GET	RPL=LIST		
	LTR	15,15		
	BNZ	ERROR		

#### Decide whether you still want the data in the record.

	BE	LOOP	Yes; retrieve the next record.	
	MVI	RECORD,X'FF'	No; flag the record inactive.	
	PUT	RPL=LIST	For an entry-sequenced data set, storing the record with an inactive indicator is equivalent to deletion.	x x x
	LTR	15,15		
	BNZ	ERROR		
	B	LOOP		
ERROR	...		Request was not accepted, or failed.	
RECORD	DS	CL100	Work area for marking records.	
RBAAREA	DS	F	Search argument for retrieving record.	

You cannot delete an entry-sequenced data set record. You can mark an ESDS record inactive by placing a unique flag in a conventional part of the record so that when the record is subsequently retrieved, the flag causes the record to be

bypassed. To reuse the space occupied by an inactive ESDS record, retrieve it for update and store a new record in its place.

## RPL—Generate a Request Parameter List at Assembly Time

Use the RPL macro to generate a request parameter list. Values for RPL macro subparameters can be specified as absolute numeric expressions, character strings, codes, and expressions that generate valid relocatable A-type address constants.

The format of the RPL macro is:

[ <i>label</i> ]	RPL	[ACB= <i>address</i> ] [,AM=VSAM] [,AREA= <i>address</i> ] [,AREALEN= <i>abs expression</i> ] [,ARG= <i>address</i> ] [,ECB= <i>address</i> ] [,KEYLEN= <i>abs expression</i> ] [,TIMEOUT= <i>number</i> ] [,MSGAREA= <i>address</i> ] [,MSGLEN= <i>abs expression</i> ] [,NXTRPL= <i>address</i> ] [,OPTCD=([ADR CNV  KEY] [,DIR SEQ SKP] [,ARD LRD] [,FWD BWD] [,ASY SYN] [,NSP NUP UPD] [,KEQ KGE] [,FKS GEN] [,NWAITX WAITX] [,LOC MVE] [,NRI CR] [,RBA XRBA]))] [,RECLEN= <i>abs expression</i> ] [,TRANSID= <i>abs expression</i> ]
------------------	-----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*label*  
specifies 1 to 8 characters that provide a symbolic address for the generated request parameter list. You can use *label* in the request macros to give the address of the list. You can use *label* in the NXTRPL parameter of the RPL macro, when you are chaining request parameter lists, to indicate the next list.

**ACB=*address***  
specifies the address of the access method control block identifying the data set to which access is requested. If you used the ACB macro to generate the control block, you may specify the label of that macro for the address. If the ACB parameter is not coded, you must specify the address before issuing the request.

**AM=VSAM**  
specifies the access method using the control block is VSAM.

**AREA=address**

specifies the address of a work area to and from which VSAM moves a data record if you request it to do so (with the RPL parameter OPTCD=MVE). If your request is to process records in the I/O buffer (OPTCD=LOC), VSAM puts into this work area the address of a data record within the I/O buffer.

**AREALEN=abs expression**

specifies the length, in bytes, of the work area whose address is specified by the AREA parameter. Its minimum for OPTCD=MVE is the size of a data record (of the largest data record, for a data set with records of variable length). For OPTCD=LOC, the area should be 4 bytes to contain the address of a data record within the I/O buffer.

**ARG=address**

specifies the address of a field that contains the search argument for direct retrieval, skip-sequential retrieval, and positioning. For a RRDS, the ARG field must be 4 bytes long. For direct or skip-sequential processing, this field contains your search argument, a relative record number. For sequential processing (OPTCD=(KEY,SEQ)), the 4 bytes are required for VSAM to return the feedback RRN. For keyed access (OPTCD=KEY), the search argument is a full or generic key or relative record number. For addressed access (OPTCD=ADR), the search argument is an RBA. If you specify a generic key (OPTCD=GEN), you must also specify in the KEYLEN parameter how many of the bytes of the full key you are using for the generic key. ARG is also used with WRTBFR and MRKBFR. Using WRTBFR and MRKBFR to share resources is described in *DFSMS/MVS Using Data Sets*.

**ECB=address**

specifies the address of an event control block (ECB) you may supply. VSAM indicates in the ECB whether a request is complete or not (using standard completion codes, which are described in *OS/390 MVS System Codes*). You can use the ECB to determine that an asynchronous request is complete before issuing a CHECK macro. (If you issue a CHECK before a request is complete, you give up control and must wait for completion.) The ECB parameter is always optional.

**KEYLEN=abs expression**

specifies the length, in bytes, of the generic key (OPTCD=GEN) you are using for a search argument (given in the field addressed by the ARG parameter). This parameter is specified as a number from 1 through 255. It is required when the search argument is a generic key. For full-key searches, VSAM knows the key length, which is taken from the catalog definition of the data set when you open the data set. This parameter is ignored for HFS files.

**TIMEOUT=number**

For RLS only, specifies the time in seconds that your program is willing to wait to obtain a lock on a VSAM record when a lock on the record is already held by another program. A non-zero value for TIMEOUT (or if TIMEOUT is not specified) specifies the time (in seconds) this program will wait for the other program(s) to release the lock. A value of zero specifies TIMEOUT processing is *NOT* to be performed by VSAM for this request. That is, if the record lock required by the request is held by another program, the program waits until the other program releases the lock regardless of how long that might be. This parameter is ignored for HFS files.

**MSGAREA=address**

specifies the address of an area you may, optionally, supply for VSAM to send you a message in case of a physical error. The format of a physical error message is given in “Reason Code (Physical Errors)” on page 149.

**MSGLEN=abs expression**

specifies the size, in bytes, of the message area indicated in the MSGAREA parameter. If MSGAREA is specified, MSGLEN is required. The minimum size of a message is 128 bytes. If you provide less than 128 bytes, no message is returned to your program.

**NXTRPL=address**

specifies the address of the next request parameter list in a chain. Omit this parameter from the macro that generates the last list in the chain. When you issue a request defined by a chain of request parameter lists, indicate in the request macro the address of the first parameter list in the chain. This parameter is not supported for HFS files and, if it is specified with a non-zero value results in an error on a subsequent GET, PUT, or POINT.

**OPTCD=([ADR|CNV|KEY]**

**[,DIR|SEQ|SKP]**

**[,ARD|LRD]**

**[,FWD|BWD]**

**[,ASY|SYN]**

**[,NSP|NUP|UPD]**

**[,KEQ|KGE]**

**[,FKS|GEN]**

**[,NWAITX|WAITX]**

**[,LOC|MVE]**

**[,CR|NRI]**

**[,RBA|XRBA])**

specifies the subparameters governing the request defined by the request parameter list. Each group of subparameters has a default; subparameters are shown in Figure 3 with defaults underlined. Only one subparameter from each group can be specified. Some requests do not require a subparameter from all of the groups to be specified. The groups that are not required are ignored. Thus, you can use the same request parameter list for a combination of requests (GET, PUT, POINT, for example) without zeroing out the inapplicable subparameters each time you go from one request to another.

Figure 3 (Page 1 of 5). OPTCD Options

Option	Meaning
<b>ADR</b>	Addressed access to a key-sequenced or an entry-sequenced data set: RBAs are used as search arguments and sequential access is done by entry sequence.  RLS does not support access to a KSDS.
<b>CNV</b>	Control interval access. Control interval access is not allowed for compressed data sets.  RLS does not support CNV access. This parameter is ignored for HFS files and if it is specified results in an error on a subsequent GET, PUT, or POINT.

Figure 3 (Page 2 of 5). OPTCD Options

Option	Meaning
<b><u>KEY</u></b>	Keyed access to a RRDS or KSDS. Keys or relative record numbers are used as search arguments and sequential access is done by key or relative record number sequence.
<b><u>DIR</u></b>	Direct access to a RRDS, KSDS, or ESDS.
<b><u>SEQ</u></b>	Sequential access to a RRDS, KSDS, or ESDS.
<b><u>SKP</u></b>	Skip sequential access.
<b><u>ARD</u></b>	User's argument determines the record to be located, retrieved, or stored.
<b><u>LRD</u></b>	Last record in the data set is to be located (POINT) or retrieved (GET direct); requires OPTCD=BWD.
<b><u>FWD</u></b>	Processing to proceed in a forward direction.
<b><u>BWD</u></b>	Processing to proceed in a backward direction; for keyed (KEY) or addressed (ADR) sequential (SEQ) or direct (DIR) requests; valid for POINT, GET, PUT, and ERASE operations; establish positioning by a POINT with OPTCD=BWD or by a GET direct with OPTCD=(NSP,BWD). When OPTCD=BWD is specified, subparameters KGE and GEN are ignored; subparameters KEQ and FKS are assumed. This parameter is ignored for HFS files and if it is specified results in an error on a subsequent GET, PUT, or POINT.
<b><u>ASY</u></b>	Asynchronous access; VSAM returns to the processing program after scheduling a request so the program can do other processing while the request is being carried out.
<b><u>SYN</u></b>	Synchronous access; VSAM returns to the processing program after completing a request.
<b><u>NSP</u></b>	With OPTCD=DIR only, VSAM is to remember its position (for subsequent sequential access); that is, the position is not to be forgotten unless an ENDREQ macro is issued.
<b><u>NUP</u></b>	A data record being retrieved will not be updated or deleted; a record being stored is a new record; VSAM does not remember its position for direct requests into a work area.
<b><u>UPD</u></b>	A data record being retrieved may be updated or deleted; a record being stored or deleted was previously retrieved with OPTCD=UPD; VSAM remembers its position for sequential and direct GET requests. When PUT, ERASE or ENDREQ is issued after a DIRUPD GET request, VSAM releases exclusive control. This parameter is not supported for HFS files, and if it is specified, results in an error on a subsequent GET, PUT, or POINT.
<b><u>KEQ</u></b>	For GET with OPTCD=(KEY,DIR) or (KEY,SKP) and for POINT with OPTCD=KEY, the key (full or generic) that you provide for a search argument must equal the key or relative record number of a record. For a RRDS, KEQ is assumed except for POINT.
<b><u>KGE</u></b>	For the same cases as KEQ, if the key (full or generic) that you provide for a search argument does not equal that of a record, the request applies to the record that has the next higher key. If using POINT with a RRDS, KGE positions to the specified relative record number whether the slot is empty or not. If the relative record number is greater than the highest existing record, EOD is returned. A subsequent PUT will insert the record at this position.
<b><u>FKS</u></b>	A full key is provided as a search argument.

Figure 3 (Page 3 of 5). OPTCD Options

Option	Meaning
<b>GEN</b>	A generic key is provided as a search argument; give the length in the KEYLEN parameter. Generic keys are not supported for a variable-length RRDS.
<b><u>NWAITX</u></b>	Never take the UPAD or RLSWAIT exit.
<b>WAITX</b>	<p>If OPTCD=SYN and the ACB's MACRF=LSR GSR and UPAD exit routing is specified, VSAM takes the UPAD exit at points when VSAM would normally issue a WAIT.</p> <p>For RLS, take the RLSWAIT exit which is active for this request.</p>
<b>LOC</b>	For retrieval, VSAM leaves the data record in the I/O buffer for processing, unless the data set is compressed, in which case VSAM moves the record to a work area; not valid for PUT or ERASE; valid for GET with OPTCD=UPD. However, to update the record, you must build a new version of the record in a work area and modify the request parameter list OPTCD from LOC to MVE before issuing a PUT. For keyed-sequential retrieval, modifying key fields in the I/O buffer may cause incorrect results for subsequent GET requests until the I/O record is reread. Not valid for requests with spanned records. For HFS files, LOC mode is supported but requires extra overhead to get storage in the user space and move the record.
<b><u>MVE</u></b>	For retrieval, VSAM moves the data record to a work area for processing, and for storage, VSAM moves it from the work area to the I/O buffer.
<b>CR</b>	<p>For RLS GET and POINT only, CR(consistent read integrity) specifies that a share lock is to be obtained and released as part of GET processing. CR specifies the application wants this request to be serialized with update/erase of this record by other</p> <p>For RLS POINT, the share lock remains held on successful completion of the POINT CR request.</p> <p>For RLS GET, after moving a copy of the record to the area pointed to by the RPL AREA parameter, the share lock is released.</p> <p>If neither NRI, or CR is specified, the NRI/CR option is determined in the following order:</p> <ul style="list-style-type: none"> <li>• RLSREAD specification on the ACB, if any,</li> <li>• RLS JCL specification, if any,</li> <li>• NRI is assumed.</li> </ul> <p>If there are multiple specifications in the RPL, CR takes precedence over NRI.</p>

Figure 3 (Page 4 of 5). OPTCD Options

Option	Meaning
<b>NRI</b>	<p>For RLS GET NUP and POINT only, NRI (no read integrity) specifies no locking on a GET(non-update). Since a lock is not obtained on the record, another application or transaction may currently hold an exclusive lock on the record. For a recoverable sphere, the returned record may be an uncommitted change which may be later backed out (this form of processing is sometimes referred to as "dirty read"). The opposite form of read processing is provided by the CR option where if another application/transaction holds an exclusive lock on the record, the reader waits for release of the exclusive lock and thus does NOT read an uncommitted change.</p> <p>If neither NRI or CR is specified, the NRI/CR option is determined in the following order:</p> <ul style="list-style-type: none"> <li>• RLSREAD specification on the ACB, if any,</li> <li>• RLS JCL specification, if any,</li> <li>• NRI is assumed.</li> </ul> <p>If there are multiple specifications in the RPL, CR takes precedence over NRI.</p> <p><b>Note:</b> Insert or update of a base cluster record can result in a concurrent NRI read to the record by an alternate index path to receive a false error (return code 8, reason code 144 in Figure 20 on page 140). RLS obtains a record lock and retries the request to be sure this is not a false condition.</p>
<b><u>RBA</u></b>	<p>For addressed accessing (OPTCD=ADR), the ARG field contains the address of a 4-byte RBA. RBA is the default.</p> <p>If the data being referenced by RBA for an extended addressing KSDS is less than 4GB, you do not have to code this parameter. For data with RBA greater than 4GB the RPL must specify extended addressing (XRBA) and an 8-byte RBA is required. Also, to retrieve an 8-byte RBA using SHOWCB for the RPL, XRBA must be used instead.</p>

Figure 3 (Page 5 of 5). OPTCD Options

Option	Meaning
XRBA	<p>For addressed accessing (OPTCD=ADR), the ARG field contains the address of an 8-byte RBA search argument.</p> <p>While you can specify RBA while using XRBA, the following considerations apply to accessing by RBA values:</p> <ul style="list-style-type: none"> <li>• For a GET extended addressing (RBA greater than 4GB) request, you must specify an OPTCD which includes DIR, ADR, and XRBA.</li> <li>• For a POINT extended addressing request, you must specify an OPTCD which includes ADR and XRBA.</li> <li>• For a MRKBFR extended addressing request, you must specify an OPTCD which includes XRBA. The ARG field has the address of a 16 byte field containing the beginning and ending 8 byte RBAs of the range.</li> <li>• For a SCHBFR extended addressing request, you must specify an OPTCD which includes XRBA. The ARG field has the address of a 16 byte field containing the beginning and ending 8 byte RBAs of the range.</li> <li>• For a WRTBFR TYPE=DRBA extended addressing request, you must specify an OPTCD which includes XRBA. The ARG field has the address of an 8 byte field containing the 8 byte RBA to be located and written.</li> </ul> <p>If the data being referenced by RBA for an extended addressing KSDS is less than 4GB, you do not have to code this parameter. For data with RBA greater than 4GB the RPL must specify extended addressing (XRBA) and an 8-byte RBA is required. Also, to retrieve an 8-byte RBA using SHOWCB for the RPL, XRBA must be used instead.</p> <p>XRBA specification can be used for any data set (whether or not it is extended addressable).</p>

**RECLEN=abs expression**

specifies the length, in bytes, of a data record being stored. This parameter is required for a PUT request.

For GET requests, VSAM puts the length of the record retrieved in this field in the request parameter list. It will be there if you update and store the record.

**TRANSID=abs expression**

specifies a number that relates modified buffers in a buffer pool. Used in shared resource applications and described in *DFSMS/MVS Using Data Sets*. This parameter is ignored for HFS files.

**Example: RPL Macro**

In this example, an RPL macro is used to generate a request parameter list named PARMLIST.

ACCESS	ACB	MACRF=(SKP,OUT), DDNAME=PAYROLL	x
PARMLIST	RPL	ACB=ACCESS,	x
		AM=VSAM,	x
		AREA=WORK,	x
		AREALEN=125,	x
		ARG=SEARCH,	x
		MSGAREA=MESSAGE,	x
		MSGLLEN=128,	x
		OPTCD=(SKP,UPD)	x
		Most OPTCD defaults are appropriate to assumptions.	
WORK	DS	CL125	
SEARCH	DS	CL8	
MESSAGE	DS	CL128	

The ACB macro named ACCESS, specifies skip-sequential retrieval for update. Further details may be provided on a DD statement named PAYROLL.

The RPL macro's parameters are:

- ACB associates the request parameter list with the access method control block generated by ACCESS.
- AREA and AREALEN specify a work area, WORK, that is 125 bytes long.
- ARG specifies the search argument is defined at SEARCH. The search argument is 8 bytes long.
- MSGAREA and MSGLLEN specify a message area, MESSAGE, that is 128 bytes long. The message area is provided for physical error messages.
- OPTCD specifies skip-sequential processing and specifies a retrieved record may be updated or deleted.
- NSR is assumed.

Because KEYLEN is not coded, a full-key search is assumed.

## SCHBFR—Search Buffer

If you are using local or global shared resources, you can use the SCHBFR macro to search a buffer.

The format of the SCHBFR macro is:

<i>[label]</i>	<b>SCHBFR</b>	<b>[BFRNO=abs expression] ,RPL=address</b>
----------------	---------------	------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the SCHBFR macro.

**BFRNO=abs expression**

specifies the number of the buffer VSAM is to search first. The buffers preceding it in the buffer pool are not searched. The default is 1; that is, the first buffer is searched first. (If the number is coded in register notation, all registers except 1 and 13 may be used.)

The meaning of BFRNO depends on the total number of buffers in the buffer pool and the number of control intervals in the RBA range given by the RPL ARG parameter. This number is the buffer number relative to the beginning of the RBA range if the total number of buffers in the buffer pool is greater than  $(3/4 \times \text{number of CIs in the RBA range}) + 3$ . Otherwise, it is the buffer number on the physical buffer chain.

**Note:** With a compressed format data set, records may be compressed and each buffer may contain an unpredictable amount of data.

**RPL=address**

specifies the address of the request parameter list defining the SCHBFR request. These RPL parameters have meaning for SCHBFR:

**ACB=address**

**AREA=address**

If a buffer is found, the area whose address is specified contains its address (OPTCD=LOC) or a copy of its contents (OPTCD=MVE). With compressed data sets, the contents of the buffer will not be in a readable format. SCHBFR is not recommended for compressed data sets.

**AREALEN=abs expression**

At least 4 with OPTCD=LOC; at least control interval size with OPTCD=MVE.

**ARG=address**

ARG gives the address of an 8-byte field containing the beginning and ending control interval RBAs of the range to be searched on. For compressed data sets, the RBA of another record or the address of the next record in a buffer cannot be determined using the length of the current record or the length of the record provided to VSAM.

For extended addressing, the address of a 16-byte field containing the beginning and ending 8-byte RBAs of the range.

**ECB=address**

**OPTCD=({ASY|SYN},{LOC|MVE})**

**TRANSID=abs expression**

All other RPL parameters are ignored. RPLs are assumed not to be chained. Control interval access is assumed.

If the ACB to which the RPL is related has MACRF=GSR, the program issuing SCHBFR must be in supervisor state with protection key 0 to 7.

---

## SHOWCAT—Display the Catalog

The information shown here is provided for compatibility only.

The SHOWCAT (show, or display, the catalog) macro enables you to retrieve information from a catalog independently of an open data set defined in the catalog.

The SHOWCAT macro has three forms: standard, list, and execute. Although the VSAM catalog and integrated catalog facility catalog have different structures, the SHOWCAT macro supports both VSAM and integrated catalog facility catalogs. Thus, all references to catalogs in this discussion of the SHOWCAT macro apply to both VSAM and integrated catalog facility catalogs.

You can use the IGGSHWPL macro to generate a DSECT statement and labels for the fields in the parameter list for SHOWCAT.

The entries in a catalog are interrelated. More than one entry is required to describe an object and its associated objects; one entry points to one or more other entries, which point to yet others. Figure 4 shows the interrelationship among entries that describe the following types of objects:

- Alternate index (G)
- Cluster (C)
- Data component (D)
- Index component (I)
- Path (R)
- Upgrade set (Y)

For example, an alternate-index entry points to the entries of its data and index components, its base cluster, and its path. SHOWCAT enables you to follow the arrows in Figure 4. You first issue SHOWCAT on the name of an object.

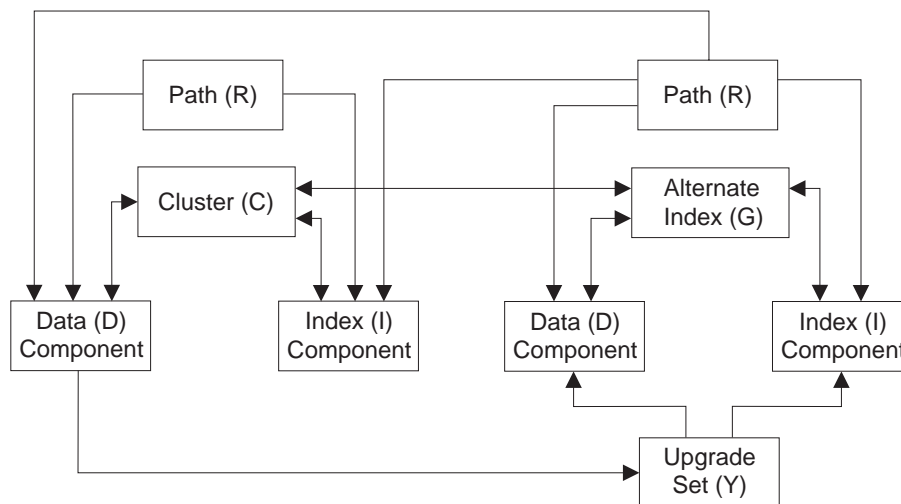


Figure 4. Interrelationship Among Catalog Entries. An arrow indicates a pointer from one entry to another.

The information VSAM returns to you includes the control interval numbers of catalog records in entries describing associated objects. You then issue SHOWCAT on a control interval number to retrieve information from one of these other entries.

The first time you issue SHOWCAT, VSAM searches VSAM catalogs in the following order to locate the entry that describes the object you name:

1. The STEPCAT or JOBCAT user catalog or catalogs (catalogs can be concatenated under STEPCAT or JOBCAT).
2. The master catalog.

- When the object has a qualified name, the catalog, if any, whose name or alias is the same as the first-level qualifier of the object's name.

VSAM returns the address of the access method control block that defines the catalog. In subsequent use of SHOWCAT, you can specify that address, which causes VSAM to search only that catalog.

SHOWCAT should not be used for HFS files as HFS files are not reflected in the catalogs. Specifying the pathname in the NAME parameter is not valid and returns unpredictable results.

SHOWCAT is valid in AMODE 24 mode only.

## SHOWCAT—Standard Form

The format of the SHOWCAT macro is:

<b>[label]</b>	<b>SHOWCAT</b>	<b>[ACB=address] [AREA=address] [{CI=address NAME=address}]</b>
----------------	----------------	-------------------------------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the SHOWCAT macro.

**ACB=address**

specifies the address of the access method control block that defines the catalog containing the entry from which to display information. You issue the first SHOWCAT without ACB specified and VSAM supplies it to you for the next SHOWCAT (see the description of the work area under the AREA operand). Specifying ACB enables VSAM to go directly to the correct catalog without searching other catalogs first. You should always specify ACB when specifying CI instead of NAME.

**AREA=address**

specifies the address of the work area in which to display the catalog information. The first 2 bytes of the area must give the length of the area, including the 2 bytes. The minimum is 64. If the area is too small, VSAM returns as much information as possible.

You can use the IGGSHWPL macro to generate a DSECT statement and labels for the fields in the work area.

The format of the work area is:

Offset	Length	Symbolic Name	Description
0(X'00')	2	SHWLEN1	Length of the area, including the length of this field (provided by you).
2(X'02')	2	SHWLEN2	Length of the area used by VSAM, including the length of this field and the preceding field.

Offset	Length	Symbolic Name	Description
4(X'04')	4	SHWACBP	The address of the ACB that defines the catalog that contains the entry from which information is displayed.
8(X'08')	1	SHWTYPE	Type of object about which information is returned: <div style="margin-left: 20px;"> <b>C</b> Cluster  <b>D</b> Data component  <b>G</b> Alternate index  <b>I</b> Index  <b>R</b> Path  <b>Y</b> Upgrade set </div>

The following fields contain one set of information for C, G, R, and Y types and another set for D and I types:

The format of the work area for **C, G, R, and Y types** is:

Offset	Length or Bit Pattern	Symbolic Name	Description
9(X'09')	1	SHWATTR	For C and Y types: reserved. For G type:
	x... ....	SHWUP	The alternate index may (1) or may not (0) be a member of an upgrade set. One way of verifying this is to display information for the upgrade set of the base cluster and check whether it contains control interval numbers of entries that describe the components of the alternate index. Figure 4 on page 94 shows how to get from the alternate index's catalog entry to the entries that describe its components (G to C to D to Y to D and I).
	.xxx xxxx		Reserved.
			For R type:
	x... ....	SHWUP	The path is (1) or is not (0) defined for upgrading alternate indexes.
	.xxx xxxx		Reserved.
10(X'0A')	2	SHWASS0	The number of association pointers that follow.

Offset	Length or Bit Pattern	Symbolic Name	Description
		SHWACT	Each association pointer identifies another catalog entry that describes an object associated with this C, G, R, or Y object. The possible types of associated objects are:  With C: D, G, I, R. With G: C, D, G, I. With R: C, D, G, I. With Y: D, I.  Figure 4 on page 94 shows how the catalog entries for all these objects are interrelated.
12(X'0C')	1	SHWATYPE	Type of object the entry describes.
13(X'0D')	3	SHWAC1	The control interval number of its first record.
16(X'10')			Next association pointer, and so on. For type Y, if the area is too small to display an association pointer for each associated object, VSAM displays as many pointers as possible and returns a code of 4 in register 15. For types C and G, if the area is too small, VSAM displays as many pointers as possible, but returns as a code of 0 in register 15 because fields for the main associated objects can always be displayed (in the smallest allowed work area). For type R, fields for all associated objects (five possible) can always be displayed.  (An associated pointer occupies 4 bytes (1 byte for the associated entry type and 3 bytes for its control interval number). However, for all types except Y, 4 additional bytes are required as work space for the SHOWCAT processor. For example, if you provide 80 bytes for associated objects, as many as 10 association pointers can be displayed for type C or G and 20 for type Y.)

The format of the work area for **D** and **I** types is:

Offset	Length	Symbolic Name	Description
9(X'09')	1		Reserved.
10(X'0A')	2	SHWDSB	Relative position of the prime key in records in the data component.

## SHOWCAT

Offset	Length	Symbolic Name	Description
		SHWRKP	For the data component of an ESDS, there is no prime key and this field is 0.
12(X'0C')	2	SHWKEYLN	Length of the prime key.
14(X'0E')	4	SHWCISZ	Control interval size of the data or index component.
18(X'12')	4	SHWMREC	Maximum record size of the data or index component.
22(X'16')	2	SHWASS	The number of association pointers that follow.
		SHWACT	Each association pointer identifies another catalog entry that describes an object associated with this D or I object. The possible types of associated objects are:  With D: C, G, Y. With I: C, G.  Figure 4 on page 94 shows how the catalog entries for all these objects are interrelated.
24(X'18')	1	SHWATYPE	Type of object the entry describes.
25(X'19')	3	SHWACI	The control interval number of its first record.
28(X'1C')			Next association pointer, and so on. Fields for all associated objects can always be displayed.

**{CI=address|NAME=address}**

specifies the address of an area that identifies the catalog entry containing the desired information.

**CI=address**

specifies the area is 3 bytes long and contains the control interval number (RBA divided by 512) of the first record in the catalog entry. You can issue the first SHOWCAT with NAME specified, and then VSAM supplies control interval numbers to you for other SHOWCATs (see the description of the work area under the AREA operand). The type of object named must be C, D, G, I, R, or Y. The 3-byte area must be separate from the work area, even though VSAM returns a control interval number in the work area.

**NAME=address**

specifies the area is 44 bytes long and contains the name of the object described by the entry. The name is left-justified and padded with blanks. The type of object named must be C, D, G, I, or R.

## SHOWCAT—List Form

The format of the list form of SHOWCAT is:

<i>[label]</i>	<b>SHOWCAT</b>	<b>[ACB=address] [AREA=address] [{CI=address NAME=address}] MF=L</b>
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### **MF=L**

specifies that this is the list form of SHOWCAT.

AREA and {CI|NAME} are optional in the list form of SHOWCAT, but, if they are not so specified, they must be specified in the execute form.

**Note:** For a detailed description of ACB, AREA, and CI|NAME parameters, refer to the information contained in “SHOWCAT—Standard Form” on page 95.

## SHOWCAT—Execute Form

The format of the execute form of SHOWCAT is:

<i>[label]</i>	<b>SHOWCAT</b>	<b>[ACB=address] [AREA=address] [{CI=address NAME=address}] MF=({E B},address)</b>
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### **MF=({E|B},address)**

specifies this is the execute form of SHOWCAT.

- E** specifies the parameter list, whose address is given in *address*, is passed to VSAM for processing.
- B** specifies the parameter list is to be built or modified, but is not passed to VSAM. This form of the macro is similar to the list form, except that it works at execution time and can modify a parameter list, as well as build it.

To build a parameter list, first issue SHOWCAT with only MF=(B, address) specified, to zero out the area in which it will be built.

### *address*

specifies the address of the parameter list. If you use register notation, you may use register 1, and a register from 2 through 12. Register 1 is used to pass the parameter list to VSAM (MF=E).

**Note:** For a detailed description of ACB, AREA, and CI|NAME parameters, refer to the information contained in “SHOWCAT—Standard Form” on page 95.

## Expressions That Can Be Used for SHOWCAT

The values for an operand of SHOWCAT can be expressed as:

- An absolute numeric expression.
- A code or a list of codes separated by commas and enclosed in parentheses.
- A register (in parentheses) from 2 through 12 that contains an address or numeric value. In the execute form of a macro, you can use register 1 for the

## SHOWCAT

address of the parameter list. Equated labels can be used to designate a register; for example, BFRNO=(BFR#), where the equate statement, BFR# EQU 3, is included in the program.

- An expression valid for a relocatable A-type address constant; for example, AREA=RETURN+4.

The expressions that can be used depend on the operand. Only absolute numeric expressions, codes, registers, and relocatable A-type address constants are valid for the list form of a macro.

Figure 5 shows the expressions allowed for each operand of SHOWCAT:

*Figure 5. Operand Expressions for the SHOWCAT Macro*

Operands	Absolute Numeric	Code	Register	A-Type Address
<b>SHOWCAT (STANDARD)</b>				
ACB			X	X
AREA			X	X
CI			X	X
NAME			X	X
<b>SHOWCAT (LIST)</b>				
ACB				X
AREA				X
CI				X
MF		X		
NAME				X
<b>SHOWCAT (EXECUTE)</b>				
ACB			X	
AREA			X	
CI			X	
MF				
B		X		
E		X		
address			X	
NAME			X	

## SHOWCB—Display Fields of an Access Method Control Block

The format of the SHOWCB macro used to display fields in an access method control block is:

<i>[label]</i>	<b>SHOWCB</b>	<b>ACB=address</b> <b>,AREA=address</b> <b>,LENGTH=abs expression</b> <b>[,OBJECT=DATA INDEX]</b> <b>,FIELDS=([ACBLEN] [,AVSPAC]</b> <b>[,BFRFND] [,BSTRNO]</b> <b>[,BUFND] [,BUFNI]</b> <b>[,BUFNO] [,BUFRDS]</b> <b>[,BUFSP] [,CINV]</b> <b>[,CDTASIZE]</b> <b>[,DDNAME] [,ENDRBA]</b> <b>[,ERROR] [,EXLST] [,FS]</b> <b>[,HALCRBA] [,KEYLEN]</b> <b>[,LEVEL] [,LOKEY] [,LRECL]</b> <b>[,MAREA] [,MLEN] [,NCIS]</b> <b>[,NDELRL] [,NEXCP]</b> <b>[,NEXT] [,NINSR]</b> <b>[,NIXL] [,NLOGR]</b> <b>[,NRETR] [,NSSS]</b> <b>[,NUIW] [,NUPDR]</b> <b>[,PASSWD] [,RELEASE] [,RKP]</b> <b>[,SDTASIZE]</b> <b>[,SHRPOOL] [,STMST] [,STRMAX]</b> <b>[,STRNO] [,UIW]</b> <b>[,XAVSPAC] [,XENDRBA]</b> <b>[,XHALCRBA])</b>
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The subparameters of the SHOWCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

### *label*

specifies 1 to 8 characters that provide a symbolic address for the SHOWCB macro.

### **ACB=address**

specifies the address of the access method control block whose fields are displayed. If you used the ACB macro with a label, you can specify the label here. The ACB parameter is optional when you wish to display the length of an access method control block (FIELDS=ACBLEN). (All access method control blocks have the same length, so you need not specify the address of a particular one.)

### **AREA=address**

specifies the address of a return area you are supplying for VSAM to display the contents of the fields specified in the FIELDS parameter. The contents of the fields are displayed in the order in which you specify them. The area must begin on a fullword boundary.

**LENGTH=***abs expression*

specifies the length, in bytes, of the return area you are providing for VSAM to display the indicated fields in. (See the **FIELDS** parameter for the fields that can be displayed and for the length of each field.) If the area is not large enough for all the fields, VSAM does not display any of their contents and returns a reason code (see “Control Block Manipulation Macro Return and Reason Codes” on page 135).

**OBJECT=**DATA|INDEX

specifies whether fields are displayed for the data or for the index.

**FIELDS=**[**ACBLEN**][**,AVSPAC**]  
 [**,BFRFND**][**,BSTRNO**]  
 [**,BUFND**][**,BUFNI**]  
 [**,BUFNO**][**,BUFRDS**]  
 [**,BUFSP**][**,CINV**]  
 [**,CDTASIZE**][**,CINV**]  
 [**,DDNAME**][**,ENDRBA**]  
 [**,ERROR**][**,EXLST**]  
 [**,FS**][**,HALCRBA**]  
 [**,KEYLEN**][**,LEVEL**]  
 [**,LOKEY**][**,LRECL**]  
 [**,MAREA**][**,MLEN**]  
 [**,NCIS**][**,NDEL**]  
 [**,NEXCP**][**,NEXT**]  
 [**,NINSR**][**,NIXL**]  
 [**,NLOGR**][**,NRETR**]  
 [**,NSSS**][**,NUIW**]  
 [**,NUPDR**][**,PASSWD**]  
 [**,RELEASE**][**,RKP**][**,SHRPOOL**]  
 [**,STMST**][**,STRMAX**]  
 [**,SDTASIZE**]  
 [**,STRNO**][**,UIW**]  
 [**,XAVSPAC**][**,XENDRBA**]  
 [**,XHALCRBA**])

specifies the fields whose contents are to be displayed. Some of the fields can be displayed at any time; others only after a data set is opened. The ones that can be displayed only after a data set is opened can, for a KSDS that has been opened for keyed access, pertain either to the data or to the index. See the **OBJECT** parameter.

Figure 6 explains the subparameters you can code in the **FIELDS** parameter for an access method control block.

Figure 6 (Page 1 of 5). *FIELDS* Keyword Subparameters for an Access Method Control Block

Subparameter	Fullwords	Description of the Field
<b>Note: The following fields can be displayed at any time.</b>		
<b>ACBLEN</b>	1	Length of an access method control block (displaying the length of an access method control block gives your program independence from changes in the length that may occur from release to release of VSAM).
<b>BSTRNO</b>	1	Number of strings initially allocated for access to the base cluster by a path. For RLS <b>BSTRNO</b> is ignored and the value specified in the ACB is returned.

Figure 6 (Page 2 of 5). *FIELDS Keyword Subparameters for an Access Method Control Block*

Subparameter	Fullwords	Description of the Field
BUFND	1	Number of I/O buffers used for data, as specified in the ACB (or GENCB). For RLS BUFND is ignored and the value specified in the ACB is returned. This parameter has no effect for HFS files.
BUFNI	1	Number of I/O buffers used for index entries, as specified in the ACB (or GENCB). For RLS BUFNI is ignored and the value specified in the ACB is returned. This parameter has no effect for HFS files.
BUFSP	1	Amount of space specified in the ACB (or GENCB) for I/O buffers. For RLS BUFSP is ignored and the value specified in the ACB is returned. This parameter has no effect for HFS files.
DDNAME	2	Name of the DD statement that identifies the data set.
ERROR	1	The code returned by VSAM after the opening or closing of the data set (see “OPEN—Connect Program and Data” on page 72 and “CLOSE—Disconnect Program and Data” on page 30).
EXLST	1	Address of the exit list, if any; 0 if none.
LEVEL	2	Address (in first fullword) and length (in second fullword) of the field containing the DFP level information.
MAREA	1	Address of the message area, if any; 0 if none.
MLEN	1	Length of the message area, if any; 0 if none.
PASSWD	1	Address of the field containing the password; the first byte of the field contains the length of the password (in binary). This parameter has no effect for HFS files.
RELEASE	2	Address (in first fullword) and length (in second fullword) of the field containing the DFP release information. <i>DFSMS/MVS DFSMSdfp Advanced Services</i> discusses how to use the IHADFA mapping macro or the IGWASYS callable service for release determination.
SHRPOOL	1	Identification number of resource pool to be used for LSR processing. SHRPOOL specification is ignored by RLS processing. This parameter has no effect for HFS files.
STRMAX	1	Maximum number of strings concurrently active. For RLS this field is the number of active strings associated with this ACB at the time the request is issued.
STRNO	1	Number of requests for which VSAM is prepared to remember its position in the data set.  For RLS the value specified in the ACB macro is ignored. After OPEN a value of 1024 is returned, indicating the maximum number of strings allowed.
<b>Note: The following fields can be displayed only after the data set is opened. It is your responsibility to be sure that the ACB remains open until the SHOWCB for these fields has completed. If the ACB is closed while a SHOWCB is active for these fields, unpredictable results can occur including abends.</b>		
AVSPAC	1	Amount of available space in the data component or index component, in bytes. If the extended format data set might contain more than 4GB, use XAVSPAC instead of AVSPAC.
BFRFND	1	Number of successful look-asides. For RLS this field is the number of requests satisfied from the local cache or the CF cache.

Figure 6 (Page 3 of 5). *FIELDS Keyword Subparameters for an Access Method Control Block*

Subparameter	Fullwords	Description of the Field
<b>BUFNO</b>	1	Number of I/O buffers actually in use for the data component or index component. For RLS this field is set to zero. For HFS files this field is set to zero.
<b>BUFRDS</b>	1	Number of buffer reads. For RLS this field is the number of times I/O is done for a READ.
<b>CDTASIZE</b>	2	Value for the size of extended format data sets using compression.  For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.
<b>CINV</b>	1	Control interval size for the data component or index component.
<b>ENDRBA</b>	1	Ending RBA of the space used by the data component or index component; not the RBA of any record in the data set, but of the last used byte in the data set (high-used RBA). If the extended format data set might contain more than 4GB, use XENDRBA instead of ENDRBA.
<b>FS</b>	1	Number of free control intervals per control area in the data component (0 for OBJECT=INDEX). For HFS files this field is set to zero.
<b>HALCRBA</b>	1	High-allocated RBA; the relative byte address of the end of the data component (OBJECT=DATA) or the index component (OBJECT=INDEX). If the extended format data set might contain more than 4GB, use XHALCRBA instead of HALCRBA.
<b>KEYLEN</b>	1	Length of the key of reference of the key field of data records in the data component (whether OBJECT=DATA or INDEX).
<b>LOKEY</b>	2	Address of the field containing the low key (in first fullword) and the length (in second fullword) of the low key of a KSDS data component. For RLS LOKEY is not supported. A reason code is given if it is specified.
<b>LRECL</b>	1	Length of data records in the data component (maximum length for variable-length data records) or of index records in the index component (control interval length minus 7).
<b>NCIS</b>	1	Number of control intervals split in the data component (0 for OBJECT=INDEX). For HFS files this field is set to zero.  For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.
<b>NDEL</b>	1	Number of records deleted from the data component (0 for OBJECT=INDEX).  For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.
<b>NEXCP</b>	1	Number of I/O requests VSAM has issued for access to the data component or index component. For RLS NEXCP is a count of the number of calls to the system buffer manager (includes calls that result in either a CF cache access or an I/O).

Figure 6 (Page 4 of 5). *FIELDS Keyword Subparameters for an Access Method Control Block*

Subparameter	Fullwords	Description of the Field
<b>NEXT</b>	1	Number of extents now allocated to the data component or index component (the maximum that can be allocated is 123 per VSAM component. For HFS files this field is set to one.
<b>NINSR</b>	1	<p>Number of records inserted into (or added to) the data component (0 for OBJECT=INDEX).</p> <p>For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.</p>
<b>NIXL</b>	1	Number of levels in the index component (0 for OBJECT=DATA).
<b>NLOGR</b>	1	Number of records in the data component or index component. For HFS files this field is set to zero.
<b>NRETR</b>	1	<p>Number of records that have ever been retrieved from the data component (0 for OBJECT=INDEX).</p> <p>For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.</p>
<b>NSSS</b>	1	<p>Number of control areas split in the data component (0 for OBJECT=INDEX). For HFS files this field is set to zero.</p> <p>For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.</p>
<b>NUIW</b>	1	Number of writes not initiated by the user. For RLS NUIW does not apply, and is set to zero.
<b>NUPDR</b>	1	<p>Number of updated records in the data component or index component.</p> <p>For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.</p>
<b>RKP</b>	1	Displacement of the key of reference of the key field from the beginning of a data record (whether OBJECT=DATA or INDEX).
<b>SDTASIZE</b>	2	<p>Value for the amount of source data for extended format data sets using compression.</p> <p>For RLS, this number is maintained on an ACB basis rather than a component basis. That is, it is a count only for the current open of the data set with this ACB. It is zero if no record has been processed since the current open.</p>
<b>STMST</b>	2	System time stamp, which gives the time and day of the last time the data component or index component was closed, with bit 51 (counting from 0 at the left) equivalent to one microsecond and bits 52 through 63 unused. For HFS files this field is set to the time of day of the current open.
<b>UIW</b>	1	Number of user-initiated writes. For RLS UIW does not apply, and is set to zero.

Figure 6 (Page 5 of 5). *FIELDS Keyword Subparameters for an Access Method Control Block*

Subparameter	Fullwords	Description of the Field
<b>XAVSPAC</b>	2	Amount of available space in the data component or index component, in bytes.  XAVSPAC (instead of AVSPAC) specifies the return area (you are providing for VSAM for display) is two full words long to contain values possibly greater than 4GB.
<b>XENDRBA</b>	2	Ending RBA of the space used by the data component or index component; not the RBA of any record in the data set, but of the last used byte in the data set (high-used RBA).  XENDRBA (instead of ENDRBA) specifies the return area (you are providing for VSAM for display) is two full words long to contain values possibly greater than 4GB.
<b>XHALCRBA</b>	2	High-allocated RBA; the relative byte address of the end of the data component (OBJECT=DATA) or the index component (OBJECT=INDEX).  XHALCRBA (instead of HALCRBA) specifies the return area (you are providing for VSAM for display) is two full words long to contain values possibly greater than 4GB.

## Example 1: SHOWCB Macro (Display an Access Method Control Block)

In this example, a SHOWCB macro is used to display fields in an access method control block. The fields displayed (KEYLEN, LRECL, and RKP) permit the program to modify variables to process any one of many data sets that have different sized key fields and records and different placements of key field in a record.

```

      SHOWCB ACB=CONTROL,           x
            AREA=DISPLAY,          x
            FIELDS=(KEYLEN,        x
            LRECL,RKP),            x
            LENGTH=12

DISPLAY DS    OF                Align on fullword boundary.
KEYLEN  DS    F
LRECL   DS    F
RKP     DS    F

```

The SHOWCB macro's parameters are:

- ACB specifies the address of the access method control block to be displayed.
- AREA specifies the area used to display access method control block fields begins on a fullword boundary.
- FIELDS specifies the KEYLEN, LRECL, and RKP fields are displayed.
- LENGTH specifies the length of the area used for the display is 12 bytes, enough to accommodate the specified fields.

This display allows the program to set up its variables for the particular data set it has opened.

Example 2: SHOWCB Macro (Display an Exit List Address)

In this example, a SHOWCB macro is used to get the address of an exit list by displaying the address in an access method control block that uses the exit list.

```
SHOWCB ACB=address,           x
      AREA=address,          x
      FIELDS=EXLST,           x
      LENGTH=4
```

The SHOWCB macro's parameters are:

- ACB specifies the address of an access method control block from which the address of an exit list is displayed.
- AREA and LENGTH specify an area and length, 4 bytes, used to display the address of the exit list.
- FIELDS specifies the EXLST field in an access method control block is displayed.

**Note:** If you issue a SHOWCB for a non-VSAM and non-VTAM ACB, the results will be unpredictable.

SHOWCB—Display Fields of an Exit List

The format of the SHOWCB macro used to display fields in an exit list is:

[label]	SHOWCB	EXLST=address ,AREA=address ,LENGTH=abs expression ,FIELDS=([EODAD] [,EXLLEN] [,JRNAD] [,LERAD][,SYNAD])
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The subparameters of the SHOWCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. "Subparameters with GENCB, MODCB, SHOWCB, and TESTCB" on page 7, further defines these operand expressions.

*label*  
specifies 1 to 8 characters that provide a symbolic address for the SHOWCB macro.

**EXLST=address**  
specifies the address of the exit list whose fields are displayed. If you used the EXLST macro with a label, you can specify the label here. The EXLST parameter is optional only when you want to display the length an exit list can have (see FIELDS=EXLLEN below). The SHOWCB macro does not support the UPAD user exit.

**AREA=address**  
specifies the address of a return area you supply for VSAM to display the contents of the fields specified in the FIELDS parameter. The contents of the fields are displayed in the order specified. The area must begin on a fullword boundary.

**LENGTH=***abs expression*

specifies the length, in bytes, of the return area you provide for VSAM to display the indicated fields in. Each exit-list field requires a fullword. If the area is not large enough for all the fields, VSAM does not display any of their contents and returns an error code (see “Control Block Manipulation Macro Return and Reason Codes” on page 135).

**FIELDS=**([EODAD][,EXLLEN][,JRNAD][,LERAD][,SYNAD])

specifies the values to display, as follows:

**EODAD**

specifies the address of the end-of-data-set routine is displayed.

**EXLLEN**

specifies the length of the exit list indicated in the EXLST parameter or if EXLST is omitted, the maximum length an exit length can have, is displayed.

**JRNAD**

specifies the address of the journalizing routine is displayed.

**LERAD**

specifies the address of the logical error analysis routine is displayed.

**SYNAD**

specifies the address of the physical error analysis routine is displayed.

You can use SHOWCB to display the address of an exit routine only if the exit routine is indicated in the exit list. If it is not, the SHOWCB request fails. Use TESTCB to test whether an entry for a given exit type is present in the exit list and to find out whether the exit is active and the routine is to be loaded.

## Example: SHOWCB Macro (Display the Length of an Exit List)

In this example, a SHOWCB macro is used to display the maximum length of an exit list. The maximum length of an exit list is subsequently used in a GENCB macro to get virtual storage for an exit list.

```

SHOWCB  AREA=LENGTH,           x
        FIELDS=EXLLEN,         x
        LENGTH=4

```

```

L      0,LENGTH                Amount of storage for GETMAIN.
GETMAIN R,LV=(0)
LR     2,1                     Address of storage for GENCB.

```

```

GENCB  BLK=EXLST,              Indirect notation for length of retn x
        LENGTH=(*,             area.                               x
        LENGTH),              x
        WAREA=(2)
.
.
LENGTH DS      F               Contains the length of GENCB's return x
                                area.

```

The SHOWCB macro's parameters are:

- AREA and LENGTH specify the area, which begins on a fullword boundary, and its length, 4 bytes, that is used for the display.

- **FIELDS** specifies that the maximum length of an exit list is displayed. Because only **EXLLEN** is specified, the **EXLST** parameter is omitted.

The **GENCB** macro specifies a return area in which an exit list is to be generated. The length of the return area is located at **LENGTH**, where the maximum length of an exit list was put as a result of the **SHOWCB** macro.

## SHOWCB—Display Fields of a Request Parameter List

The format of the **SHOWCB** macro used to display fields in a request parameter list is:

[ <i>label</i> ]	<b>SHOWCB</b>	<b>RPL=</b> <i>address</i> <b>,AREA=</b> <i>address</i> <b>,LENGTH=</b> <i>abs expression</i> <b>,FIELDS=</b> ([ <b>ACB</b> ][ <b>AIXPC</b> ][ <b>AREA</b> ][ <b>AREALEN</b> ] [ <b>ARG</b> ][ <b>ECB</b> ][ <b>FDBK</b> ][ <b>FTNCD</b> ] [ <b>KEYLEN</b> ][ <b>MSGAREA</b> ] [ <b>MSGLLEN</b> ] [ <b>NXTRPL</b> ][ <b>RBA</b> ] [ <b>RECLLEN</b> ] [ <b>RPLLEN</b> ] [ <b>TRANSID</b> ] [ <b>XRBA</b> ])
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The subparameters of the **SHOWCB** macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with **GENCB**, **MODCB**, **SHOWCB**, and **TESTCB**” on page 7, further defines these operand expressions.

*label*

specifies 1 to 8 characters that provide a symbolic address for the **SHOWCB** macro.

**RPL=***address*

specifies the address of the request parameter list whose fields are displayed. If you used the **RPL** macro with a label, you can specify the label here. The **RPL** parameter is optional when you want to display the length of a request parameter list (**FIELDS=RPLLEN**). (All VSAM request parameter lists have the same length, so you need not specify the address of a particular one.)

**AREA=***address*

specifies the address of a return area you supply for VSAM to display the contents of the fields specified in the **FIELDS** parameter. The contents of the fields are displayed in the order specified. The area must begin on a fullword boundary.

**LENGTH=***abs expression*

specifies the length, in bytes, of the return area you provide for VSAM to display the indicated fields in. Each request parameter list field requires a fullword. If the area is not large enough for all the fields, VSAM does not display any of their contents and returns an error code (see “Control Block Manipulation Macro Return and Reason Codes” on page 135).

**FIELDS=**([ACB][,AIXPC][,AREA][,AREALEN][,ARG]  
 [,ECB][,FDBK][,FTNCD][,KEYLEN]  
 [,MSGAREA][,MSGLEN]  
 [,NXTRPL][,RBA][,RECLEN]  
 [,RPLLEN][,TRANSID]  
 [,XRBA][,TRANSID])

specifies the fields whose contents are displayed. Figure 7 on page 110 explains the subparameters you can code in the FIELDS parameter for a request parameter list.

*Figure 7 (Page 1 of 2). FIELDS Keyword Subparameters for a Display Request Parameter List*

Subparameter	Fullwords	Description of the Field
<b>ACB</b>	1	Address of the access method control block that relates the request parameter list to the data.
<b>AIXPC</b> <sup>1</sup>	1	Number of alternate index pointers.
<b>AREA</b>	1	Address of the return area the program uses to process a data record for the access as defined by the request parameter list.
<b>AREALEN</b>	1	Length of the return area whose address is given in AREA.
<b>ARG</b>	1	Address of the field containing a search argument, if search arguments are being used.
<b>ECB</b> <sup>1</sup>	1	Address of an event control block, if any, in which VSAM indicates the completion of requests defined by the request parameter list.
<b>FDBK</b> <sup>1</sup>	1	Reason code that VSAM puts into the feedback field to describe the error detected for the preceding request. (The meaning of this code depends on the contents of register 15, which indicates whether the request was successful or failed because of a logical or physical error. See "Record Management Return and Reason Codes" on page 137.)
<b>FTNCD</b> <sup>1</sup>	1	Code that describes the function in which a logical or physical error occurred; indicates whether the upgrade set may have been modified incorrectly by the preceding request. (The meaning of this code depends on the contents of register 15, which indicates whether the request was successful or failed because of a logical or physical error. See "Record Management Return and Reason Codes" on page 137.)
<b>KEYLEN</b>	1	Length of the search argument, if a generic key is used for a search argument.
<b>MSGAREA</b> <sup>1</sup>	1	Address of the area, if any, into which VSAM puts physical error messages.
<b>MSGLEN</b>	1	Length of the message area, if any.
<b>NXTRPL</b>	1	Address of the next request parameter list, if another one is chained to this one.
<b>RBA</b> <sup>1</sup>	1	Relative byte address of the most recently processed record; you could use it to record the RBAs of records that you are retrieving or storing sequentially or by key.
<b>RECLEN</b> <sup>1</sup>	1	Length of the data record, access to which is defined by the request parameter list.
<b>RPLLEN</b>	1	Length of a request parameter list.
<b>TRANSID</b>	1	Number that relates modified buffers in a buffer pool; described in <i>DFSMS/MVS Using Data Sets</i> .
<b>XRBA</b> <sup>1</sup>	2	The return area (you are providing for VSAM for display) is two full words long to contain values possibly greater than 4GB.

Figure 7 (Page 2 of 2). *FIELDS* Keyword Subparameters for a Display Request Parameter List

Subparameter	Fullwords	Description of the Field
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**Note:**

1. These fields are significant only if the requests are completed. Therefore, you must wait until the request completes (for example, by issuing a CHECK if the request is asynchronous) before issuing SHOWCB.

## Example: SHOWCB Macro (Display a Physical Error Message)

In this example, a SHOWCB macro is used to display a physical error message. This example assumes that there is no SYNAD routine (or the SYNAD exit is inactive). In this case, VSAM returns control to your program following the last executable instruction if a physical error occurs. Register 15 indicates a physical error (12), and the feedback field in the request parameter list contains a code identifying the error. The message area contains more details about the error. Register 1 points to the request parameter list.

```

REQUEST RPL      MSGAREA=MESSGES, MSGLEN=128                x
      .
      SHOWCB AREA=MSGADDR,                                     x
              FIELDS=MSGAREA,                                 x
              LENGTH=4,                                       x
              RPL=REQUEST
      .
      LTR      15,15
      BNZ      CHECKO
      .
CHECKO  ...                               Display failed.
      .
MESSGES DS      CL128                                For VSAM to give you a detailed x
                                                    message about a physical error.
MSGADDR DS      F                                For displaying the address of the x
                                                    message area with SHOWCB.

```

The RPL macro in this example provides for a message area, MESSGES, of 128 bytes to be used for any physical error message.

The SHOWCB macro's parameters are:

- AREA and LENGTH specify a 4-byte area, MSGADDR, used for displaying the address of the message area for the associated request parameter list.
- FIELDS specifies the address of the message area is displayed.
- RPL specifies the name, REQUEST, of the request parameter list for which the message area address is displayed.

## SHOWCB—List Form

The format of the list form of SHOWCB is:

[label]	SHOWCB	[{ACB EXLST RPL}=address] ,AREA=address ,FIELDS=(keyword[,keyword,...]) ,LENGTH=abs expression ,MF={L (L,address[,label])} ,[OBJECT={DATA INDEX}]
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## SHOWCB—Execute Form

The format of the execute form of SHOWCB is:

<i>[label]</i>	<b>SHOWCB</b>	[{ACB EXLST RPL}= <i>address</i> ,AREA= <i>address</i> ,MF=(E, <i>address</i> ) [,OBJECT={DATA INDEX}]
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## SHOWCB—Generate Form

The format of the generate form of SHOWCB is:

<i>[label]</i>	<b>SHOWCB</b>	[{ACB EXLST RPL}= <i>address</i> ] ,AREA= <i>address</i> ,FIELDS=( <i>keyword</i> [, <i>keyword</i> ,...]) ,LENGTH= <i>number</i> ,MF=(G, <i>address</i> [, <i>label</i> ]) [,OBJECT={DATA INDEX}]
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## TESTCB—Test a Field of an Access Method Control Block

Only one keyword can be specified each time you issue TESTCB.

The format of the TESTCB macro used to test a field in an access method control block is:

[ <i>label</i> ]	TESTCB	ACB= <i>address</i> [,ERET= <i>address</i> ] [,OBJECT= <b>DATA</b>   <b>INDEX</b> ] ,{ATRB=( <b>[ESDS]</b> [, <b>KSDS</b> ][, <b>LDS</b> ][, <b>REPL</b> [, <b>RRDS</b> ][, <b>SPAN</b> ][, <b>SSWD</b> ][, <b>VRRDS</b> ][, <b>WCK</b> ])] ATRB= <b>COMPRESS</b> ATRB= <b>UNQ</b> ATRB= <b>XADDR</b> MACRF=( <b>[ADR]</b> [, <b>AIX</b> ][, <b>CFX</b> ][, <b>CNV</b> ][, <b>DDN</b> [, <b>DFR</b> ][, <b>DIR</b> ][, <b>DSN</b> ][, <b>GSR</b> ][, <b>ICI</b> ][, <b>IN</b> [, <b>KEY</b> ][, <b>LEW</b> ][, <b>LSR</b> ][, <b>NCI</b> ][, <b>NDF</b> ][, <b>NFX</b> ][, <b>NIS</b> [, <b>NLW</b> ][, <b>NRM</b> ][, <b>NRS</b> ][, <b>NSR</b> ][, <b>NUB</b> ][, <b>OUT</b> ][, <b>RST</b> [, <b>SEQ</b> ][, <b>SIS</b> ][, <b>SKP</b> ][, <b>UBF</b> ])] OFLAGS= <b>OPEN</b> OPENOBJ={ <b>PATH</b>   <b>BASE</b>   <b>AIX</b> } ACBLEN= <i>abs expression</i> AVSPAC= <i>abs expression</i> BSTRNO= <i>abs expression</i> BUFND= <i>abs expression</i> BUFNI= <i>abs expression</i> BUFNO= <i>abs expression</i> BUFSP= <i>abs expression</i> CINV= <i>abs expression</i> DDNAME= <i>character string</i> ENDRBA= <i>abs expression</i> ERROR= <i>abs expression</i> EXLST= <i>address</i> FS= <i>abs expression</i> KEYLEN= <i>abs expression</i> LRECL= <i>abs expression</i> MAREA= <i>address</i> MLEN= <i>abs expression</i> NCIS= <i>abs expression</i> NDELRL= <i>abs expression</i> NEXCP= <i>abs expression</i> NEXT= <i>abs expression</i> NINSR= <i>abs expression</i> NIXL= <i>abs expression</i> NLOGR= <i>abs expression</i> NRETR= <i>abs expression</i> NSSS= <i>abs expression</i> NUPDR= <i>abs expression</i> PASSWD= <i>address</i> RKP= <i>abs expression</i> SHRPOOL= <i>abs expression</i> STMST= <i>address</i> STRNO= <i>abs expression</i>
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The subparameters of the TESTCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid

relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

**ACB=address**

specifies the address of the access method control block whose information you want to test. Omit it only if you are testing the length of an access method control block (ACBLEN=number). (All VSAM access method control blocks have the same length.)

**ERET=address**

specifies the address of a routine to which VSAM gives control if an error occurs and VSAM is unable to test for the specified condition. For example, testing AVSPAC in an access method control block for an unopened data set would fail. VSAM indicates in register 15 whether it could do the test and, if not, indicates in register 0 the reason it could not. (The reasons are discussed under “Control Block Manipulation Macro Return and Reason Codes” on page 135.) A failure trying to execute TESTCB indicates a basic logical problem in the processing program, so the error routine would probably issue an ABEND. If it lets the program continue, it must branch to the continuation point itself, and not return to VSAM.

**OBJECT={DATA|INDEX}**

specifies whether to test a field for data or for index.

**ATRB=([ESDS][,KSDS][,LDS]**

**[,REPL]**

**[,RRDS]**

**[,SPAN]**

**[,SSWD]**

**[,VRRDS]**

**[,WCK])**

specifies, for an open data set, the attribute to be tested for, as follows:

**ESDS**

specifies entry-sequenced data set.

**KSDS**

specifies key-sequenced data set.

**LDS**

specifies linear data set.

When specified, LDS must be the only parameter indicated by ATRB. All other parameters are ignored and a binary test performed indicating whether the data set is a linear data set (return code 0) or not (return code 1).

**REPL**

specifies some portion of the index is replicated.

**RRDS**

specifies relative record data set.

**SPAN**

specifies data set contains spanned records.

**SSWD**

specifies sequence set is adjacent to the data.

**VRRDS**

specifies variable-length relative record data set.

**WCK**

specifies write operations for the data set are being verified.

**ATRB=COMPRESS**

specifies if the data set is in compressed format.

**ATRB=UNQ**

specifies, for an open alternate index or path, that the alternate index requires unique keys. The test for ATRB=UNQ must be made with a separate TESTCB macro. VSAM examines the path control blocks for the UNQ attribute. VSAM also examines the base cluster's control blocks for the other attributes. If other attributes are tested for, VSAM examines the base cluster's control blocks for all attributes. The test for ATRB=UNQ would give inaccurate results when applied to the base cluster's control blocks.

**ATRB=XADDR**

specifies if the data set is in extended addressability format.

**MACRF=([ADR],[AIX],[CFX]**

**[,CNV] [,DDN]**

**[,DFR] [,DIR]**

**[,DSN] [,GSR]**

**[,IC] [,IN]**

**[,KEY] [,LEW]**

**[,LSR] [,NCI]**

**[,NDF] [,NFX]**

**[,NIS] [,NLW]**

**[,NRM] [,NRS]**

**[,NSR] [,NUB]**

**[,OUT] [,RST]**

**[,SEQ] [,SIS]**

**[,SKP] [,UBF]**

specifies a test is made to determine, at any time, what subparameter or combination of subparameters is being used for processing.

**OFLAGS=OPEN**

specifies a test is made to determine, after open, whether the data set identified by the control block was opened.

**OPENOBJ=PATH|BASE|AIX**

specifies a test is made to determine, after open, whether an opened object is a path, a base cluster, or an alternate index.

The remaining parameters represent fields in an access method control block that can be compared with the value specified. These fields are the same as those that can be displayed by using the SHOWCB macro and are described in Figure 6 on page 102.

If you omit a routine to handle error conditions, you can examine register 15 following TESTCB by using a branch table, for example, but do not alter the PSW condition code that VSAM set to indicate the result of a test until you have tested it.

**Note:** If you issue a TESTCB for a non-VSAM and non-VTAM ACB, the results will be unpredictable.

### Example: TESTCB Macro (Test for Data Set Attributes)

In this example, a TESTCB macro is used to determine whether a data set is a key sequenced or an ESDS.

```

LIST      RPL
          .
          SHOWCB AREA=DATAFCT,
                  FIELDS=ACB,
                  LENGTH=4,
                  RPL=LIST
                  x
                  x
                  x

          LTR      15,15
          BNZ      CHECKO

          TESTCB ACB=(*,
                  DATAFCT),
                  ATRB=KSDS,
                  ERET=CHECKO
                  Is the data set key sequenced?
                  x
                  x
                  x

          BE      KEYSEQ
          KEYSEQ  ...
                  Data set is key sequenced.

          CHECKO  ...
                  Display or test failed.

          .
          DATAFCT DS      F
                  For displaying address of access
                  method control block.
                  x

```

The SHOWCB macro's parameters are:

- AREA and LENGTH specify a 4-byte area, DATAFCT, aligned on a fullword boundary, used for the display.
- FIELDS and RPL specify the address of the access method control block in the LIST request parameter list to be displayed.

The TESTCB macro's parameters are:

- ACB specifies that a field in the access method control block, the address of which is located at DATAFCT, is to be tested. The SHOWCB macro put the address of the access method control block at DATAFCT.
- ATRB specifies that the access method control block is to be tested to determine whether it is a KSDS.
- ERET specifies that a routine named CHECKO is to be given control if an error occurs that makes it impossible to make the test.

There is no need to examine the feedback field in an EODAD routine. It can be assumed to contain the end-of-data-set indication.

---

### TESTCB—Test a Field of an Exit List

The format of the TESTCB macro used to test fields in an exit list is:

[ <i>label</i> ]	TESTCB	<b>EXLST=</b> <i>address</i> <b>[,ERET=</b> <i>address</i> <b>]</b> <b>,{EODAD={0}([</b> <i>address</i> <b>][,A N][,L])}</b> <b>JRNAD={0}([</b> <i>address</i> <b>][,A N][,L])}</b> <b>LERAD={0}([</b> <i>address</i> <b>][,A N][,L])}</b> <b>SYNAD={0}([</b> <i>address</i> <b>][,A N][,L])}</b> <b>[,EXLLEN=</b> <i>abs expression</i> <b>]</b>
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The subparameters of the TESTCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

*label*

specifies 1 to 8 characters that provide a symbolic address for the TESTCB macro.

**EXLST=***address*

specifies the address of the exit list whose information you want to test. You may omit it only if you are testing the maximum length of an exit list (EXLLEN=number). The TESTCB macro does not support the UPAD user exit.

**ERET=***address*

specifies the address of a routine to which VSAM gives control if an error occurs and VSAM is unable to test for the specified condition. For example, testing AVSPAC in an access method control block for an unopened data set would fail. VSAM indicates in register 15 whether it could do the test and, if not, indicates in register 0 the reason it could not. (The reasons are discussed under “Control Block Manipulation Macro Return and Reason Codes” on page 135.) A failure trying to execute TESTCB indicates a basic logical problem in the processing program, so the error routine would probably issue an ABEND. If it lets the program continue, it must branch to the continuation point itself, and not return to VSAM.

**EODAD={0}([***address***][,A|N][,L])}**

**JRNAD={0}([***address***][,A|N][,L])}**

**LERAD={0}([***address***][,A|N][,L])}**

**SYNAD={0}([***address***][,A|N][,L])}**

specifies the exit about which you are asking a yes-no question. If you code more than one parameter for an exit name, each must equal the corresponding value in the control block for you to get an equal condition. The values that can be tested are:

- 0** specifies a test is to be made to determine whether an entry is provided for the exit in the exit list.

*address*

specifies a test is to be made to determine whether this is the address of the exit. Tests for an address result in an equal, unequal, high, low, not-high, or not-low condition. Tests for a combination of an address and A, N, or L result in an equal or unequal condition.

**A|N**

specifies a test is to be made to determine whether an exit is active (A) or not active (N). Tests for A or N result in an equal or unequal condition.

- L** specifies a test is to be made to determine whether the address is the location of an 8-byte field containing the name of a module to be loaded rather than the entry point of the routine. Tests for L result in either an equal or unequal condition.

**EXLLEN=abs expression**

specifies either the maximum length an exit list can have (if you do not code the EXLST parameter) or the actual length of the exit list indicated by the EXLST parameter. If you specify an exit, you may not also specify EXLLEN. If you specify EXLLEN, you may not also specify an exit.

If you omit a routine to handle error conditions, you can examine register 15 following TESTCB by using a branch table. Do not alter the PSW condition code that VSAM set to indicate the result of a test until you have tested it.

**Example: TESTCB Macro (Use a Branch Table)**

In this example, a TESTCB macro is used to test whether ENDPROC is the routine supplied for the EODAD exit in the exit list EXITS, and whether the EODAD exit is active. A branch table is used to determine whether the test is successful.

```
TESTCB EODAD=(ENDPROC,A), Is ENDPROC supplied and is the exit x
      EXLST=EXITS      active?
B      **4(15)
```

**If the test was made successfully, register 15 contains 0 and the next instruction is executed.**

```
B      TEST1
```

**If it was unsuccessful, register 15 contains 4 and the next instruction is executed.**

```
ABEND 2,DUMP
```

```
TEST1 BNE NO
```

```
YES ... Yes; ENDPROC is supplied and active.
```

```
NO ... ENDPROC is not supplied, or the exit
      is not active.
```

## TESTCB—Test a Field of a Request Parameter List

The format of the TESTCB macro to test fields in a request parameter list is:

[ <i>label</i> ]	TESTCB	<b>RPL=</b> <i>address</i> <b>[,ERET=</b> <i>address</i> <b>]</b> <b>,{AIXFLAG=AIXPKP</b> <b>AIXPC=</b> <i>abs expression</i> <b> </b> <b>FTNCD=</b> <i>abs expression</i> <b> </b> <b>IO=COMPLETE</b> <b> </b> <b>OPTCD=</b> ([ADR][,ARD][,ASY][,BWD] [,CNV] [,DIR][,FKS][,FWD] [,GEN][,KEQ][,KEY][,KGE][,LOC] [,LRD][,MVE][,NSP][,NUP][,SEQ] [,SKP][,SYN][,UPD]) <b> </b> <b>ACB=</b> <i>address</i> <b> </b> <b>AREA=</b> <i>address</i> <b> </b> <b>AREALEN=</b> <i>abs expression</i> <b> </b> <b>ARG=</b> <i>address</i> <b> </b> <b>ECB=</b> <i>address</i> <b> </b> <b>FDBK=</b> <i>abs expression</i> <b> </b> <b>KEYLEN=</b> <i>abs expression</i> <b> </b> <b>MSGAREA=</b> <i>address</i> <b> </b> <b>MSGLEN=</b> <i>abs expression</i> <b> </b> <b>NXTRPL=</b> <i>address</i> <b> </b> <b>RBA=</b> <i>abs expression</i> <b> </b> <b>RECLen=</b> <i>abs expression</i> <b> </b> <b>RPLLEN=</b> <i>abs expression</i> <b> </b> <b>TRANSID=</b> <i>abs expression</i> <b>}</b>
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The subparameters of the TESTCB macro can be expressed as absolute numeric expressions, as character strings, as codes, as expressions that generate valid relocatable A-type address constants, in register notation, as S-type address constants, and as indirect S-type address constants. “Subparameters with GENCB, MODCB, SHOWCB, and TESTCB” on page 7, further defines these operand expressions.

### *label*

specifies 1 to 8 characters that provide a symbolic address for the TESTCB macro.

### **RPL=***address*

specifies the address of the request parameter list whose information you want to test. You may omit it only if you are testing the length of a request parameter list (RPLLEN=*number*). (All request parameter lists have the same length.)

### **ERET=***address*

specifies the address of a routine to which VSAM gives control if an error occurs and VSAM is unable to test for the specified condition. For example, testing AVSPAC in an access method control block for an unopened data set would fail. VSAM indicates in register 15 whether it could do the test and, if not, indicates in register 0 the reason it could not. (The reasons are discussed under “Control Block Manipulation Macro Return and Reason Codes” on page 135.) A failure trying to execute TESTCB indicates a basic logical problem in the processing program, so the error routine would probably issue

an abend. If it lets the program continue, it must branch to the continuation point itself, and not return to VSAM.

**AIXFLAG=AIXPKP**

specifies prime-key pointers are used rather than RBAs.

**AIXPC=abs expression**

specifies the pointer count.

**FTNCD=abs expression**

specifies whether the upgrade set is correct or may have been modified by a request. These codes are described under “Component Codes (RPLCMPON)” on page 138.

**IO=COMPLETE**

specifies a test is made to determine whether an asynchronous request has been completed. (When you issue a CHECK macro, you suspend processing until a request has been completed.)

**OPTCD=**[,ADR][,ARD][,ASY][,BWD] [,CNV]  
 [,DIR][,FKS][,FWD][,GEN][,KEQ]  
 [,KEY][,KGE][,LOC][,LRD][,MVE]  
 [,NSP][,NUP][,SEQ]  
 [,SKP][,SYN][,UPD]

specifies that a test is to be made to determine what subparameter or combination of subparameters is being used for the request. See Figure 3 on page 87 for a description of these subparameters.

## Example: TESTCB Macro (Test a Request Parameter List)

```
TESTCB RPL=(3),          x
      RECLEN=80

      BE      NOCHNGE

CHANGE ...               Because record length in the RPL not 80,    x
                        modify length indicator so it is 80.

NOCHNGE ...             Because record length in the RPL is 80,      x
                        no change required.
```

The TESTCB macro's parameters are:

- RPL specifies the address of the request parameter list to be tested is contained in register 3.
- RECLEN specifies that the record length indicated in the request parameter list is to be tested to determine whether it is 80.

## TESTCB—List Form

The format of the list form of TESTCB is:

[label]	TESTCB	[{ACB EXLST RPL}=address] [,ERET=address] keyword={address name abs expression option},... ,MF={L (L,address[,label])} [,OBJECT={DATA INDEX}]
---------	--------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

**Note:** If the execute form of TESTCB is used and EXLST is used as a keyword to be processed, the block must be identified by ACB=.

## TESTCB—Execute Form

The format of the execute form of TESTCB is:

<i>[label]</i>	<b>TESTCB</b>	<b>[{ACB EXLST RPL}=address]</b> <b>[,ERET=address]</b> <i>keyword={address name abs expression option},...</i> <b>,MF=(E,address)</b> <b>[,OBJECT={DATA INDEX}]</b>
----------------	---------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Note:** If the execute form of TESTCB is used and EXLST is used as a keyword to be processed, the block must be identified by ACB=.

## TESTCB—Generate Form

The format of the generate form of TESTCB is:

<i>[label]</i>	<b>TESTCB</b>	<b>[{ACB EXLST RPL}=address]</b> <b>[,ERET=address]</b> <i>keyword={address name abs expression option},...</i> <b>,MF=(G,address[,label])</b> <b>[,OBJECT={DATA INDEX}]</b>
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## VERIFY—Synchronize End of Data

Use the VERIFY macro to synchronize end-of-data.

VERIFY is not supported for HFS files and returns an error if specified for these files.

The format of the VERIFY macro is:

<i>[label]</i>	<b>VERIFY</b>	<b>RPL=address</b> <b>[,ACTION=REFRESH]</b>
----------------	---------------	------------------------------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the VERIFY macro.

**RPL=address**

specifies the address of the request parameter list defining this VERIFY request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

The following parameter and subparameter are required for VERIFY:

In the RPL, **OPTCD=(CNV,...)** must be specified.

**ACTION=REFRESH**

specifies the VSAM control blocks are to be updated from the catalog after an attempt is made to verify the high-used RBA. For a data set that has been extended, VERIFY with ACTION=REFRESH causes an update to the control block structure, reflecting the new extents.

If you do not specify ACTION=REFRESH for an extended data set, you must close the data set and reopen it to obtain new extent information before you can verify it.

Any attempt to issue the VERIFY macro against a linear data set (LDS) results in a logical error (return code 253 in the feedback field of the RPL).

RLS does not support VERIFY because RLS maintains the end of data set information in the control blocks.

After verifying a data set, positioning must be established with a POINT macro for sequential processing or with a GET macro with RPL OPTCD=DIR.

---

**WRTBFR—Write Buffer**

If you are using local or global shared resources, you can use the WRTBFR macro to write a buffer.

The format of the WRTBFR macro is:

<i>[label]</i>	<b>WRTBFR</b>	<b>RPL=address</b> <b>,TYPE={ALL CHK DRBA DS LRU(<i>percent</i>) TRN}</b>
----------------	---------------	------------------------------------------------------------------------------

***label***

specifies 1 to 8 characters that provide a symbolic address for the WRTBFR macro.

**RPL=address**

specifies the address of the request parameter list that defines the WRTBFR request. An RPL need not be built especially for the WRTBFR. WRTBFR may use an inactive RPL that defines other requests (GET, PUT, and so forth) for a data set using the resource pool. The following RPL parameters have meaning for WRTBFR:

**ACB=address****ARG=address**

For TYPE=DRBA, the address of a 4-byte field that contains the RBA to be located and written. For compressed data sets, the RBA of another record or the address of the next record in a buffer cannot be determined using the length of the current record or the length of the record provided to VSAM.

For extended addressing, the address of an 8-byte field that contains the RBA to be located and written.

**ECB**=*address*

**OPTCD**=**{ASY|SYN}**

WRTBFR can be issued synchronously (SYN) or asynchronously (ASY). A CHECK or ENDREQ must be issued to synchronize an asynchronous WRTBFR request.

**TRANSID**=*abs expression*

specifies a number from 0 to 31.

All other RPL parameters are ignored. RPLs are assumed not to be chained.

If the ACB to which the RPL is related has MACRF=GSR, the program issuing WRTBFR must be in supervisor state with protection key 0 to 7.

**TYPE**=**{ALL|CHK|DRBA|DS|LRU(*percent*)|TRN}**

specifies which buffers are to be written.

**Note:** Before using WRTBFR TYPE=CHK|DRBA|TRN, be sure to release all buffers. VSAM defers processing until all buffers are released. For details about releasing buffers, see *DFSMS/MVS Using Data Sets*.

### **ALL**

specifies that all modified unwritten index and data buffers in each buffer pool in the resource pool are to be written. All buffers with physical errors from WRTBFR are invalidated. Closing all the data sets that use a resource pool causes the same buffers to be written.

### **CHK**

is the same as TRN (below), but, if any error occurs in writing buffers, transaction IDs continue to be associated with the buffers. If there are no errors, transaction IDs are no longer be associated with the buffers. WRTBFR TYPE=CHK can be used by a checkpoint routine to record checkpoint information and leave buffers for which an error occurred as they were for continued processing.

### **DRBA**

specifies that one of the data set's data buffers is to be written. The buffer to be written is identified with the RBA pointed to by the RPL ARG address.

### **DS**

specifies that, for the data set defined by the ACB to which the WRTBFR's RPL is related, all modified unwritten index and data buffers are to be written and all buffers (including the Hipspace buffers) are to be marked empty, that is, invalidated. **Therefore, WRTBFR TYPE=DS should be issued only after all VSAM requests for the data set have been quiesced. Otherwise, the results might be unpredictable.**

### **LRU(*percent*)**

specifies that some of the modified buffers in each buffer pool in the resource pool are written. The percent is the percentage of buffers in each pool that are examined for possible writing. The least recently used buffers are examined. (If percent is coded in register notation, only registers 1 and 13 may not be used.)

TYPE=LRU is used for writing some modified buffers, without respect to a particular data set or transaction ID, to ensure that buffers are available for GET requests (without having to wait for buffers to be written).

## WRTBFR

### TRN

specifies all buffers in a buffer pool modified by requests with the transaction ID specified in the WRTBFR's RPL are to be written. Transaction IDs are no longer associated with these buffers if WRTBFR completes successfully, or if a physical error occurs. Otherwise, the transaction buffers are still associated with these buffers.

## Chapter 4. VSAM Macro Return and Reason Codes

This chapter describes the return codes and reason codes generated by the VSAM macros used to open and close a data set, manage VSAM control blocks, and issue data processing requests.

VSAM sets the return codes in register 15. (For information on register usage conventions, see “Rules for Register Usage” on page 164.) These return codes are paired with reason codes set in the access method control block (ACB) and the request parameter list (RPL). Reason codes set in the ACB indicate open or close errors. Reason codes set in the RPL indicate record management errors.

This manual lists return codes and reason codes in decimal and hexadecimal values. The decimal value is shown first, followed by the hexadecimal value in parentheses. Format descriptions and examples of each macro are shown in Chapter 3, “VSAM Macro Descriptions and Examples” on page 7. Some VSAM reason codes, used for diagnosis purposes, are shown in *DFSMS/MVS DFSMSdfp Diagnosis Reference*.

### OPEN Return and Reason Codes

When your program receives control after issuing an OPEN macro, the return code in register 15 indicates if all the data sets were opened successfully:

Figure 8. Return Codes in Register 15 After OPEN

Return Code	Meaning
0(X'0')	All data sets opened successfully.
4(X'4')	All data sets were opened successfully, but one or more attention messages were issued (reason codes less than X'80').
8(X'8')	At least one data set (VSAM or non-VSAM) was not opened successfully; the access method control block was restored to the contents it had before the OPEN was issued; or, if the data set was already open, the access method control block remains open and usable and is not changed.
12(X'C')	A non-VSAM data set was not opened successfully when a non-VSAM and a VSAM data set were being opened at the same time. The non-VSAM data control block was not restored to the contents it had before the OPEN was issued (and the data set cannot be opened without restoring the control block).
16(X'10')	One or more of the access method control blocks (ACBs) specified the RLS option but the system has not been set up for RLS (the SMSVSAM server address space is not available). For other DCBs and ACBs any condition described by other return codes is possible.

If register 15 contains a nonzero return code, use the SHOWCB macro to display the corresponding reason code. The SHOWCB macro displays the error field in each access method control block specified by the OPEN macro. (See “SHOWCB—Display Fields of an Access Method Control Block” on page 101.)

Figure 9 lists the reason codes that may appear in this error field.

## Return and Reason Codes

Figure 9 (Page 1 of 5). OPEN Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
0(X'0')	One of the following conditions exists: <ul style="list-style-type: none"><li>• VSAM is processing the access method control block for some other request.</li><li>• The access method control block address is invalid.</li></ul>
72(X'48')	Attention message: You tried to open a VSAM data set for non-RLS processing but the data set is in an RLS "Lost/Retained locks" state.
76(X'4C')	Attention message: The interrupt recognition flag (IRF) was detected for a data set opened for input processing. This indicates that DELETE processing was interrupted. The structure of the data set is unpredictable; the access method services DIAGNOSE command may be used to check the data set for structural errors. For a description of the DIAGNOSE command, see <i>DFSMS/MVS Access Method Services for ICF</i> .
88(X'58')	Attention message: A previous extend error has occurred during EOVS processing of the data set. For RLS, reset processing of "delete vol" has received an error.
92(X'5C')	Attention message: Inconsistent use of CBUF processing. Sharing options differ between index and data components.
96(X'60')	Attention message: An unusable data set was opened for input.
100(X'64')	Attention message: An OPEN found an empty alternate index that is part of an upgrade set.
101(X'65')	Attention message: For RLS, the sphere which was opened is in lost locks state. The open was successful.
102(X'66')	Attention message: For RLS, the sphere is in a non-RLS update permitted state. The open was successful.
103(X'67')	Attention message: For RLS, the sphere which was opened is in both a lost locks state and non-RLS update permitted state. The open is successful.
104(X'68')	Attention message: The time stamp of the volume where the data set is stored does not match the system time stamp in the data set's catalog record. This indicates extent information in the catalog record may not agree with the extents indicated in the volume's VTOC.
108(X'6C')	Attention message: The time stamps of a data component and an index component do not match. This indicates that either the data or the index has been updated separately from the other.
110(X'6E')	Attention message: JRNAD exit was not specified on the first ACB opened for the data set. Processing continues without journaling.
116(X'74')	Attention message: The data set was not properly closed and either OPEN's implicit verify was unsuccessful or the user specified that OPEN's implicit verify should not be executed.  A previous VSAM program may have abnormally terminated. Data may be lost if processing continues. The access method services VERIFY command may be used to cause the data set to be properly closed. For a description of the VERIFY command, see <i>DFSMS/MVS Access Method Services for ICF</i> . In a cross-system shared DASD environment, a return code of 116 can have two meanings: (1) the data set was not properly closed, or (2) the data set is opened for output on another processor.
118(X'76')	Attention message: The data set was not properly closed but OPEN's implicit verify was successfully executed.
128(X'80')	DD statement for this access method control block is missing or invalid.

Figure 9 (Page 2 of 5). OPEN Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
132(X'84')	One of the following errors occurred: <ul style="list-style-type: none"> <li>• Not enough storage was available for work areas.</li> <li>• The required volume could not be mounted.</li> <li>• An uncorrectable I/O error occurred while VSAM was reading the job file control block (JFCB).</li> <li>• The format-1 DSCB or the catalog cluster record is invalid.</li> <li>• The user-supplied catalog name does not match the name on the entry.</li> <li>• The user is not authorized to open the catalog as a catalog.</li> </ul>
133(X'85')	Delete Volume processing for RESET(MACRF=RST) failed during open. The DDNAME needs to be freed and re-allocated to the data set.
134(X'86')	Invalid UCB address for UCB address conversion.
136(X'88')	Not enough virtual storage space is available in your program's address space for work areas, control blocks, or buffers.
138(X'8A')	A 24-bit UCB address is required for Volume Mount but a 31-bit UCB address was passed.
140(X'8C')	The catalog indicates this data set has an invalid physical record size.
144(X'90')	Uncorrectable I/O error occurred while VSAM reading or writing catalog record.
145(X'91')	An uncorrectable error occurred in the VSAM volume data set (VVDS).
148(X'94')	No record for the data set to be opened was found in the available catalogs, or an unidentified error occurred while VSAM was searching the catalog. For the catalog return code, see system message IDC3009I in <i>OS/390 MVS System Messages, Vol 3 (GDE-IEB)</i> .  For HFS files, the requested file does not exist
152(X'98')	Authorization checking failed for one of the following reasons: <ul style="list-style-type: none"> <li>• The password specified in the access method control block for a specified level of access does not match the password in the catalog for that level of access.</li> <li>• RACF denied access. For the catalog return code, see system message IDC3009I in job output. It is described in <i>OS/390 MVS System Messages, Vol 3 (GDE-IEB)</i>.</li> </ul>

Figure 9 (Page 3 of 5). OPEN Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
160(X'A0')	<p>The operands specified in the ACB or GENCB macro are inconsistent either with each other or with the information in the catalog record.</p> <p>One of these conditions has been detected:</p> <ul style="list-style-type: none"> <li>• For option ACBRST <ul style="list-style-type: none"> <li>– Path processing</li> <li>– LSR or GSR</li> </ul> </li> <li>• For option ACBICI <ul style="list-style-type: none"> <li>– LSR or GSR</li> <li>– Key-sequenced data set</li> <li>– Path processing</li> <li>– Sequence set with data</li> <li>– Replicated index</li> <li>– Block size not equal to CI size</li> <li>– Extended format data set</li> </ul> </li> <li>• For option ACBUBF <ul style="list-style-type: none"> <li>– LSR or GSR</li> <li>– ACBCNV not specified</li> <li>– ACBKEY specified</li> <li>– ACBADR specified</li> </ul> </li> <li>• For option ACBSDS <ul style="list-style-type: none"> <li>– LSR or GSR</li> <li>– Path processing</li> <li>– Upgrade processing</li> </ul> </li> <li>• For option ACBCBIC <ul style="list-style-type: none"> <li>– LSR or GSR</li> <li>– ACBICI not specified</li> </ul> </li> <li>• For option RLS, an invalid option has been specified. See the message for further information.</li> <li>• For miscellaneous options <ul style="list-style-type: none"> <li>– Buffer space specified but the amount is too small to process the data set</li> <li>– Volume not mounted</li> <li>– Trying to open an empty data set for input</li> </ul> </li> <li>• For an HFS file, an invalid option or operand has been specified <ul style="list-style-type: none"> <li>– ACBCNV or ACBKEY</li> <li>– ACBSKP</li> <li>– ACBICI</li> <li>– LSR, GSR, or RLS</li> <li>– ACBSTRNO &gt; 1.</li> </ul> </li> </ul>
164(X'A4')	An uncorrectable I/O error occurred while VSAM was reading the volume label.
167(X'A7')	For RLS, open or close processing received an abend while processing the request.
168(X'A8')	<p>The data set was not available for the type of processing you specified. Or, an attempt was made to open a reusable data set with the reset option while another user had the data set open. The data set may have the INHIBIT attribute specified.</p> <p>The data set cannot be opened for CBUF processing because it was already opened for non-CBUF processing. Or, the data set has conflicting CBUF attributes for the data and index components of the ACB.</p> <p>For RLS, an attempt was made to access a data set with NSR/LSR/GSR and the data set is currently accessed by RLS, or vice versa. Or, an attempt was made to access the data set with NSR/LSR/GSR and the data set is in lost or retained locks state.</p> <p>For an HFS file, the file has a file type which is not supported (for example, directories are not supported).</p>

Figure 9 (Page 4 of 5). OPEN Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
169(X'A9')	For RLS, an attempt was made to access an ACB for RLS processing on a previous release of DFSMS/MVS which does not have RLS function.
170(X'AA')	For RLS, an ACB specified a SUBSYSNM name, which is already registered to a previous server instance.
171(X'AB')	For RLS, required CF cache is unavailable from this system.
172(X'AC')	For RLS, CF Cache structure failed.
173(X'AD')	For RLS, required CF cache structure is in a quiescing or quiesced state.
174(X'AE')	For RLS, SUBSYSNM was not specified in the ACB and an attempt was made to open a data set for output to a recoverable sphere.
175(X'AF')	For RLS, locks have been lost. This is an attempt by a new sharing SUBSYSNM to access a data set for which not all recovery has completed. The open is not successful.
177(X'B1')	For RLS, the open is rejected and the sphere is marked VSAM-quiesced.
178(X'B2')	For RLS, the open is rejected. The sphere is VSAM-quiescing and this is an attempt by a new application.
179(X'B3')	For RLS, the open is rejected. The sphere is VSAM-quiescing in preparation for a data set copy.
180(X'B4')	A VSAM catalog specified in JCL either does not exist or is not open, and no record for the data set to be opened was found in any other catalog.
181(X'B5')	For RLS, the DISP specified is not consistent with DISP specified by another application that has opened this data set for RLS access. Either this application is requesting DISP=SHR while another application holds DISP=OLD or vice-versa.
182(X'B6')	For RLS, the SMSVSAM server is not available.
183(X'B7')	For RLS open, invalid backup while open (BWO) flags in the catalog.
184(X'B8')	An uncorrectable I/O error occurred while VSAM was completing an I/O request.
188(X'BC')	The data set indicated by the access method control block is not of the type that may be specified by an access method control block.
189(X'BC')	The Exit List (EXLST) is invalid because the length is incorrect.
190(X'BE')	An invalid hi-allocated RBA was found in the catalog entry for this data set. The catalog entry is bad and will have to be restored.
192(X'C0')	An unusable data set was opened for output.
193(X'C1')	The interrupt recognition flag (IRF) was detected for a data set opened for output processing. This indicates that DELETE processing was interrupted. The structure of the data set is unpredictable. The access method services DIAGNOSE command may be used to check it for structural errors. For a description of the DIAGNOSE command, see <i>DFSMS/MVS Access Method Services for ICF</i> .
194(X'C2')	An open of the data component of a compressed format key-sequenced data set is not allowed. For RLS, an attempt was made to open an AIX cluster or an individual component of a KSDS data set. KSDS components cannot be opened for RLS processing.
195(X'C3')	For RLS, the SMS Storage Class does not specify a CF (coupling facility) CACHESET name.
196(X'C4')	Access to data was requested via an empty path. For RLS: <ul style="list-style-type: none"> <li>• Access to data was requested through an empty path.</li> <li>• Attempt to access a VSAM data set for RLS processing via an Alternate Index which is not part of the Upgrade Set.</li> </ul>
197(X'C5')	Catalog indicated RLS recovery required but user's ACB did not specify recovery processing.

## Return and Reason Codes

Figure 9 (Page 5 of 5). OPEN Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
198(X'C6')	For RLS, an open is rejected because a volume quiesce is in progress or a required volume is marked as "quiesced."
200(X'C8')	The format-4 DSCB indicates that the volume is unusable.
201(X'C9')	For RLS, the sphere is not currently assigned to a CF cache and there are no CF caches available from this system which could be assigned to the sphere.
202(X'CA')	For RLS, SUBSYSNM violation. The SUBSYSNM name specified is different from the subsystem name registered for this address space.
203(X'CB')	For RLS, JRNAD Exit requested for ACB being opened for RLS processing.
204(X'CC')	The ACB MACRF specification is GSR and caller is not operating in protect key 0 to 7. Or, ACB MACRF specification is CBIC (Control Blocks in Common) and caller is not operating in supervisor state with protect key 0 to 7.
205(X'CD')	The ACBCATX option or VSAM volume data set open was specified and the calling program was not authorized.
206(X'CE')	For RLS, the LOG parameter associated with the base cluster is undefined.
207(X'CF')	RLS SUBSYSNM name contains invalid characters.
208(X'D0')	System logic error.
209(X'D1')	RLS open internal logic error detected.
210(X'D2')	RLS open requested for non-SMS managed data set.
212(X'D4')	The ACB MACRF specification is GSR or LSR and the data set requires load mode processing.
216(X'D8')	The ACB MACRF specification is GSR or LSR and the key length of the data set exceeds the maximum key length specified in BLDVRP.
220(X'DC')	The ACB MACRF specification is GSR or LSR and the data set's control interval size exceeds the size of the largest buffer specified in BLDVRP.
224(X'E0')	Improved control interval processing is specified and the data set requires load mode processing.
228(X'E4')	The ACB MACRF specification is GSR or LSR and the VSAM shared resource table (VSRT) does not exist (no buffer pool is available).
229(X'E5')	OPEN failed because a BLDVRP or DLVRP is already in progress. A retry of the OPEN is suggested.
231(X'E7')	OPEN failed because the maximum number of VSAM control blocks has been exceeded.
232(X'E8')	Reset was specified for a non-reusable data set and the data set is not empty.
236(X'EC')	System logic error.
240(X'F0')	Format-4 DSCB and volume timestamp verification failed during volume mount processing for output processing.
244(X'F4')	The volume containing the catalog recovery area was neither mounted nor verified for output processing.
245(X'F5')	An attempt was made to open a compressed format data set without sufficient hardware, ESCON channels and concurrent copy capable control units, or a compressed format device was required.
246(X'F6')	The compression management services open or close function failed.
247(X'F7')	An error occurred while retrieving the dictionary token from the extended format cell.
250(X'FA')	DSAB match not found.

VSAM also writes a message to the operator console and the programmer's listing further explaining the error. For a listing of VSAM messages, see *OS/390 MVS System Messages, Vol 4 (IEC-IFD)*.

## CLOSE Return and Reason Codes

When your program receives control after it has issued a CLOSE macro, a return code in register 15 indicates whether all VSAM data sets were closed successfully:

Figure 10. Return Codes in Register 15 After CLOSE

Return Code	Meaning
0(X'0')	All data sets were closed successfully.
4(X'4')	At least one data set (VSAM or non-VSAM) was not closed successfully.

If register 15 contains 4, use SHOWCB to display the ERROR field in each access method control block to determine if a VSAM data set was not closed successfully and the reason it was not. See "SHOWCB—Display Fields of an Access Method Control Block" on page 101. Figure 11 gives the reason codes the ERROR field may contain following close processing.

Figure 11. CLOSE Reason Codes in the ACBERFLG Field of the ACB

Reason Code	Meaning
0(X'0')	No error (set when register 15 contains 0).
4(X'4')	The data set indicated by the access method control block is already closed.
129(X'81')	CLOSE TYPE=T was issued for a VSAM data set that is not open for VSAM processing.
132(X'84')	An uncorrectable I/O error occurred while VSAM was reading the job file control block (JFCB).
136(X'88')	Not enough virtual storage was available in your program's address space for a work area for close processing.
144(X'90')	An uncorrectable I/O error occurred while VSAM was reading or writing a catalog record.
145(X'91')	An uncorrectable error occurred in the VSAM volume data set (VVDS).
148(X'94')	An unidentified error occurred while VSAM was searching the catalog. For an HFS file, an unidentified error occurred.
167(X'A7')	For RLS, abend occurred during open or close processing.
170(X'AA')	For RLS, the required CF Cache is unavailable from this system.
184(X'B8')	An uncorrectable I/O error occurred while VSAM was completing outstanding I/O requests. For an HFS file, an error occurred while flushing output data or when disconnecting from the file.
185(X'B9')	LSR/GSR - Error in WRTBFR: I/O for data set not quiesced before WRTBFR TYPE=DS during close processing.
188(X'BC')	The data set indicated by the ACB is not the type that may be specified by an ACB. For RLS, an invalid ACB address is specified for close processing.
236(X'EC')	A permanent destaging error occurred in MSS (RELINQUISH). With temporary close processing, a destaging error or a staging error (ACQUIRE) occurred.
246(X'F6')	A call to compression management services (CMS) failed.

In addition to these reason codes, VSAM writes a message to the operator's console and the programmer's listing further explaining the error. For a listing of these messages, see *OS/390 MVS System Messages, Vol 4 (IEC-IFD)*.

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### OPEN/CLOSE Message Area for Multiple Reason or Attention Messages

This section does not apply to RLS processing. The MAREA and MLEN parameters are ignored by RLS processing.

During the execution of a non-RLS open or close, more than one error condition may be detected. However, the ACB error flag field can accommodate only one attention or error condition. To receive multiple error or attention conditions, specify an optional message area. VSAM uses this optional message area to accumulate error messages from an open or close.

The system can supply multiple messages if you specify nonzero values in the MAREA and MLEN parameters of the ACB. If MAREA or MLEN is either not specified or zero, no error or attention information is stored in the message area. The ACB error flag field is the only indication of error or attention conditions. If MAREA and MLEN are specified and the message area is too small to accommodate all messages, the last incoming messages are dropped. However, you will receive an indication of the number of attention conditions and messages that occurred.

The message area provided by VSAM is divided into two parts:

- The message area header
- The message list.

#### Message Area Header

The message area header contains statistical, pointer, and general information. Its contents are unrelated to the individual messages. The format of the message area header is shown in Figure 12 on page 133.

---

<b>Byte 0</b>	Flag Byte
bit 0=1	Full message area header has been stored.
bit 0=0	Only flag byte of message area header has been stored. (Implies that no messages have been stored.)
bits 1-7	Reserved (set to binary zeros).
<b>Bytes 1-2</b>	Length of message area header (includes flag byte and length byte).
<b>Byte 3</b>	Request type code:
X'01'	OPEN
X'02'	CLOSE without TYPE=T
X'03'	CLOSE TYPE=T
<b>Bytes 4-11</b>	ddname used for ACB.
<b>Bytes 12-13</b>	Total number of messages (error or attention conditions) issued by open or close processing.
<b>Bytes 14-15</b>	Number of messages stored by open or close processing in message area.
<b>Bytes 16-19</b>	Address of message list of first message in message area.

---

Figure 12. Format of the Message Area Header

The function of the ACB error flag field remains unchanged whether this optional message area is specified. At the end of an open or close, this field contains either X'00' (indicating no error or attention condition occurred) or a nonzero code. The ACB error flag byte contains the nonzero open or close reason code corresponding to the error or attention condition that occurred with the highest severity.

Message area header information is stored only when an attention or error condition is detected. (That is, when the ACB error flag field is set to a nonzero value.) The header information consists of the flag byte only if the message area length (MLEN) is not large enough to accommodate the full message area header. In this case, bit 0 of the flag byte is zero.

Before accessing the message header information (bytes 1 through 19), test byte 0 to see if more information is stored. If MLEN=0, no header information is stored, not even the flag byte. If the full message area header is stored, bytes 1 and 2 contain its actual length. Your program should be sensitive to this length when interrogating the message area header.

## Message List

The message list contains individual messages that correspond to detected attention or error conditions. Bytes 16 through 19 of the message area header contain the location of the message list within the message area. If the message area header is not stored completely, (bit 0 of byte 0 is 0), the location of the message list is not provided.

In the message list, individual messages are stored as a contiguous string of variable-length records. Bytes 14 and 15 of the message area header contain the number of messages stored. Check for a nonzero stored message count before investigating the message list. However, messages may not be stored even if the ACB error flag byte contains a nonzero value and the message area header bit 0 of byte 0 is 1. For example, no messages will be stored if MLEN is not large enough to allow at least one message to be stored.

The format of the individual messages is shown in Figure 13 on page 134.

---

<b>Bytes 0-1</b>	Length of message (including these 2 bytes).
<b>Byte 2</b>	ACB error flag code corresponding to the error or attention condition represented by this message.
<b>Byte 3</b>	Function type code:  Specifies which dsname, if any, is stored in bytes 4 through 47 of the message:
X'00'	No dsname stored. Bytes 4-47 of the message contain binary zeros. The error attention condition is not clearly related to a component, or VSAM was unable to identify or obtain the cluster name of the component in error. This code is used only if the ddname of the ACB does not identify a valid DD statement, or VSAM was unable to obtain the dsname contained in the DD statement.
X'01'	dsname contained in DD statement is stored. The error or attention condition is not clearly related to a component, or VSAM was unable to identify or obtain the cluster name of the component in error.
X'02'	dsname (cluster name) of base cluster stored. Error occurred during an open or close for base cluster.
X'03'	dsname (cluster name) of alternate index component stored. Error occurred during open or close processing for alternate index component.
X'04'	dsname (cluster name) of member of upgrade set stored. Error occurred during open or close for this member of the upgrade set.
<b>Bytes 4-47</b>	Binary zeros (function type code=X'00') or a dsname as described by byte 3.

---

*Figure 13. Format of Individual Messages in Message List*

Bytes 0 and 1 of each message specify its actual length. Because messages vary in length, you need to know the actual length of each message to do your processing.

Byte 2 of the message contains the ACB error flag code; it does not indicate a dsname has been stored. Depending on the condition that raised the ACB error flag code, either no dsname or different types of dsnames (DD, base cluster, alternate index, or upgrade set member) may be stored. (The same condition may be detected both when opening the base cluster and when opening a member of the upgrade set. For example, an I/O error may occur when trying to obtain the dsname for the component in error.)

Bytes 4 through 47 of the message can contain a dsname, but not specify its type.

Only byte 3 of the message specifies if a dsname was stored and, if so, its type.

## Control Block Manipulation Macro Return and Reason Codes

The GENCB, MODCB, SHOWCB, and TESTCB macros can be executed (unlike the ACB, EXLST, and RPL macros). They cause control to be given to VSAM to perform the indicated task. VSAM indicates if the task was completed by a return code in register 15:

Figure 14. Return Codes in Register 15 After Control Block Manipulation Macros

Return Code	Meaning
0(X'0')	Task completed.
4(X'4')	Task not completed.
8(X'8')	An attempt was made to use the execute form of a macro to modify a keyword that is not in the parameter list. (See "Use of List, Execute, and Generate Forms of VSAM Macros" on page 8.)

You can cause an error if you specify the operands incorrectly.

When register 15 contains 4, register 0 contains a reason code indicating why VSAM could not perform the task. If you construct the parameter list, register 0 can contain reason codes 1, 2, 3, 10, 14, 20, and 21.

Figure 15 describes each reason code returned in register 0.

Figure 15 (Page 1 of 2). GENCB, MODCB, SHOWCB, and TESTCB Reason Codes Returned in Register 0

Reason Code	Applicable Macros <sup>1</sup>	Reason VSAM Could Not Perform the Task
1(X'1')	G,M,S,T	The request type (generate, modify, show, or test) is invalid.
2(X'2')	G,M,S,T	The block type (access method control block, exit list, or request parameter list) is invalid.
3(X'3')	G,M,S,T	One of the keyword codes in the parameter list is invalid.
4(X'4')	M,S,T	The block at the address indicated is not of the type you indicated (access method control block, exit list, or request parameter list).
5(X'5')	S,T	Access method control block fields were to be shown or tested, but the data set is not open or it is not a VSAM data set.
6(X'6')	S,T	Access method control block information about an index was to be shown or tested, but no index was opened with the data set.
7(X'7')	M,S	An exit list was to be modified, but the list was not large enough to contain the new entry. Or, an exit was to be modified or shown but the specified exit wasn't in the exit list. (With TESTCB, if the specified exit address is not present, you get an unequal condition when you test for it.)
8(X'8')	G	There is not enough virtual storage in your program's address space to generate the access method control blocks, exit lists, or request parameter lists and no work area outside your address space was specified.
9(X'9')	G,S	The work area specified was too small for generation or display of the indicated control block or fields.
10(X'A')	G,M	With GENCB, exit list control block type was specified and you specified an exit without giving an address. With MODCB, exit list control block type was specified and you specified an exit without giving an address. In this case, either active or inactive must be specified, but load cannot be specified.

## Return and Reason Codes

Figure 15 (Page 2 of 2). GENCB, MODCB, SHOWCB, and TESTCB Reason Codes Returned in Register 0

Reason Code	Applicable Macros <sup>1</sup>	Reason VSAM Could Not Perform the Task
11(X'B')	M	Either (1) a request parameter list was to be modified, but the request parameter list defines an asynchronous request that is active (that is, no CHECK or ENDREQ has been issued on the request) and thus cannot be modified; or (2) MODCB is already issued for the control block, but has not yet completed.
12(X'C')	M	An access method control block was to be modified, but the data set identified by the access method control block is open and cannot be modified.
13(X'D')	M	An exit list was to be modified, and you attempted to activate an exit without providing a new exit address. Because the indicated exit list does not contain an address for that exit, your request cannot be honored.
14(X'E')	G,M,T	One of the option codes (for MACRF, ATRB, or OPTCD) has an invalid combination of option codes specified (for example, OPTCD=(ADR,SKP)).
15(X'F')	G,S	The work area specified did not begin on a fullword boundary.
16(X'10')	G,M,S,T	A VTAM keyword or subparameter was specified but the AM=VTAM parameter was not specified. AM=VTAM must be specified to process a VTAM version of the control block.
19(X'13')	M,S,T	A keyword was specified that refers to a field beyond the length of the control block located at the indicated address. (For example, a VTAM keyword is specified, but the control block it points to is a shorter, non-VTAM block.)
20(X'14')	S	Keywords were specified which apply only if MACRF includes LSR or GSR.
21(X'15')	S,T	The block to be displayed or tested does not exist because the data set is a dummy data set.
22(X'16')	S	AM=VTAM was specified and the RPL FIELDS parameter conflicts with the RPLNIB bit status. Either RPLFIELDS=NIB was specified and the RPLNIB was off, or RPL FIELDS=ARG was specified and the RPLNIB bit was on.
23(X'17')	G	The value specified in the work area length parameter exceeds the 65,535 byte limit.
24(X'18')	S,T	The SMSVSAM server is not available.
25(X'19')	S	LOKEY is not supported for RLS.
26(X'1A')	S,T	This request was issued against an ACB open to a different instance of the SMSVSAM server. The OPEN is no longer valid.
27(X'1A')	G,M,S,T	This request was issued in AR ASC mode, home ASC mode. Or the RLS address space had to be accessed and the request was issued in secondary ASC mode.

**Note:**

1. G=GENCB, M=MODCB, S=SHOWCB, T=TESTCB

## Record Management Return and Reason Codes

The following record management macros give return codes and reason codes in the feedback area of the RPL: GET, PUT, POINT, ERASE, VERIFY, CHECK, ENDREQ, GETIX, PUTIX, WRKBFR, SCHBFR, VERIFY, VERIFY REFRESH, and WRTBFR.

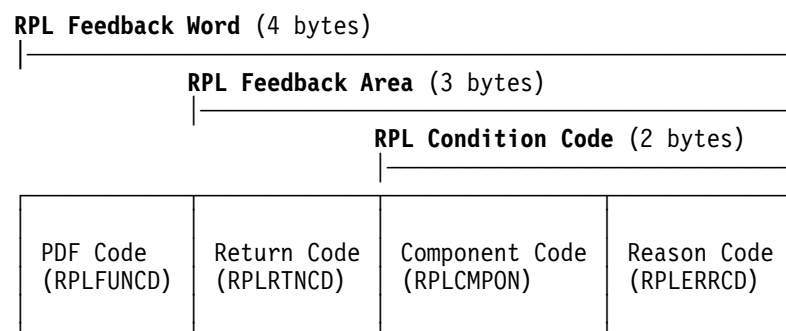
The feedback word in the RPL consists of 4 bytes:

Byte	Description
0	Problem determination function (PDF) code. This code is used to locate the point in VSAM record management where a logical error condition is recognized. A description of the returned PDF code is located in the IDARMRCD macro.
1	RPL return code. This code is returned in register 15.
2	Component code. This code specifies the component being processed when the error occurred.
3	Reason code. This code, when paired with the return code in byte 2, specifies the reason for either a successful completion or an error.

Bytes 2 through 4 make up the RPL feedback area. An explanation of the codes that appear in these three bytes follows.

Bytes 3 and 4 make up the RPL condition code. An explanation of this code also follows.

The field name of each byte appears within parentheses in the following figure.



## Return Codes (RPLRTNCD)

The meaning of the return code depends on whether the processing is asynchronous or synchronous.

## Asynchronous Request

After you issue an asynchronous request for access to a data set, VSAM sets a return code in register 15 to indicate whether the request was accepted. Figure 16 describes each return code returned in register 15.

Figure 16. Return Code in Register 15 Following Asynchronous Request

Return Code (RPLRTNCD)	Meaning
0(X'0')	Request was accepted.
4(X'4')	Request was not accepted because the request parameter list indicated by the request (RPL=address) was active for another request.

If the asynchronous request was accepted, issue a CHECK after doing your other processing. This way VSAM can indicate in register 15 whether the request was completed successfully, set a return code in the feedback area, and exit to any appropriate exit routine.

If the request was not accepted, you should either wait until the other request is complete (for example, by issuing a CHECK on the request parameter list) or terminate the other request (using ENDREQ). Then you can reissue the rejected request.

## Synchronous Request

After a synchronous request, or a CHECK or ENDREQ macro, the return code in register 15 indicates if the request completed successfully. Figure 17 describes each return code returned in register 15.

Figure 17. Return Code in Register 15 Following Synchronous Request

Return Code (RPLRTNCD)	Meaning
0(X'0')	Request completed successfully.
4(X'4')	Request was not accepted because the request parameter list indicated by the request (RPL=address) was active for another request.
8(X'8')	Logical error; specific error is indicated in the RPL feedback area.
12(X'C')	Physical error; specific error is indicated in the RPL feedback area.

## Component Codes (RPLCMPON)

When a logical or physical error occurs, VSAM uses the RPL component code field to identify the component being processed when the error occurred. VSAM also indicates if the alternate index upgrade set is correct following the request that failed. The component code can be displayed and tested by using the SHOWCB and TESTCB macros. The codes and their meanings are given in Figure 18.

Figure 18. Component Codes Provided in the RPL

Component Code (RPLCMPON)	What Was Being Processed	Upgrade Set Status
0(X'0')	Base cluster	Correct
1(X'1')	Base cluster	May be incorrect
2(X'2')	Alternate index	Correct
3(X'3')	Alternate index	May be incorrect
4(X'4')	Upgrade set	Correct
5(X'5')	Upgrade set	May be incorrect

**Note:** The component code (byte 3 of the RPL feedback word) and the reason code (byte 4 of the RPL feedback word) make up the two-byte RPL condition code.

## Reason Codes (RPLERRCD)

The 0, 8, and 12 return codes in register 15 are paired with reason codes in the RPL feedback area.

The reason codes in the RPL feedback area can be examined with the SHOWCB or TESTCB macro. Code your examination routine immediately following the request macro. Logical errors, physical errors, and reaching the end of the data set all cause VSAM to exit to the appropriate exit routine, if one is provided.

Coordinate error checking in your program with your error-analysis exit routines. If they terminate the program, for instance, you do not need to code a check for an error after a request. But, if a routine returns to VSAM to continue processing, you should check register 15 after a request to determine if there was an error. Even when an error is handled by an exit routine, you may want to modify processing because of the error.

### Reason Code (Successful Request)

When the request is completed, register 15 indicates the status of the request. A reason code of 0 indicates successful completion. Figure 19 lists nonzero reason codes and their meanings.

Figure 19 (Page 1 of 2). Successful Completion Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=0(X'0')	Meaning
0(X'0')	Request completed successfully.
4(X'4')	Request completed successfully. For retrieval, VSAM mounted another volume to locate the record. For storage, VSAM allocated additional space or mounted another volume.
8(X'8')	For GET requests, indicates a duplicate alternate key exists (applies only when accessing a data set using an alternate index that allows non-unique keys). For PUT requests, indicates that a duplicate key was created in an alternate index with the non-unique attribute.
12(X'C')	All buffers, except for the buffer just obtained, may have been modified and may need to be written. It is suggested you issue the WRTBFR macro.

Figure 19 (Page 2 of 2). Successful Completion Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=0(X'0')	Meaning
16(X'10')	The sequence-set record does not have enough space to allow it to address all the control intervals in the control area that should contain the record. The record was written into a new control area.
20(X'14')	Mass Storage System macros CNVTAD, MNTACQ, and ACQRANGE are no longer supported.
24(X'18')	Buffer found but not modified; no buffer writes performed.
28(X'1C')	Control interval split indicator was detected during an addressed GET NUP request.
32(X'20')	Request deferred for a resource held by the terminated RPL is asynchronous and cannot be restarted.  A MRKBFR request is invalid because no candidate buffers can be found.  For RLS, there are no locks to retain since no update locks exist for this CICS address space, CICS transaction, or SPHERE.
36(X'24')	Possible data set error condition was detected.
40(X'28')	Possible data set error condition was detected.
43(X'2B')	EOV called to retrieve or update the dictionary token in the extended format cell.
44(X'2C')	EOV called to update catalog statistics.

### Reason Code (Logical Errors)

If a logical error occurs and you have no LERAD routine (or the LERAD exit is inactive), VSAM returns control to your program following the last executed instruction. (See *DFSMS/MVS Using Data Sets* for information on the LERAD routine.)

The return code in register 15 indicates a logical error (8), and the RPL feedback area contains a reason code identifying the error. Register 1 points to the RPL.

Some VSAM reason codes for logical errors, used for diagnosis purposes, are shown in *DFSMS/MVS DFSMSdfp Diagnosis Reference*.

Figure 20 lists the feedback area reason codes and their meanings. Some of these reason codes in the figure use the term LUWID in their meaning column. For a CICS application, the LUWID is a CICS transaction identifier. For a batch job, the LUWID is a unique value assigned by RLS to the address space.

Figure 20 (Page 1 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
4(X'4')	End of data set found (during sequential or skip sequential retrieval), or the search argument is greater than the high key of the data set. Either no EODAD routine is provided, or one is provided, returned to VSAM, and the processing program issued another GET. (See <i>DFSMS/MVS Using Data Sets</i> for information on the EODAD routine.)
8(X'8')	You attempted to store a record with a duplicate key, or there is a duplicate record for an alternate index with the unique key option.

Figure 20 (Page 2 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning																		
12(X'C')	<p>An attempt was made to perform sequential or skip-sequential processing against a record whose key/record number does not follow the proper ascending/descending sequential order. The error may occur under any one of the following processing conditions:</p> <ul style="list-style-type: none"><li>• For a key-sequenced data set<ul style="list-style-type: none"><li>– PUT sequential or skip-sequential processing</li><li>– GET sequential, single string input only</li><li>– GET skip-sequential processing and the previous request is not a POINT</li></ul></li><li>• For a relative record data set<ul style="list-style-type: none"><li>– GET skip-sequential processing</li><li>– PUT skip-sequential processing</li></ul></li></ul>																		
16(X'10')	<p>Record not found, or the RBA is not found in the buffer pool. (If multiple RPL requests are issued for alternate indexes, getting return code 16(X'10') might mean a temporary situation where processing has not been completed on either the base cluster or the associated alternate indexes.)</p>																		
20(X'14')	<p>Control interval exclusive use conflict. The address of the RPL which owns the resource is placed in the first word in the RPL error message area.</p> <p>For RLS, another RPL used by this LUWID holds an EXCL lock on this record. This code means that there was an intra-LUWID exclusive control conflict. If an RPL message area of sufficient length is specified, the following information is returned.</p> <table><thead><tr><th>Offset</th><th>Length</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>4</td><td>Address of RPL in exclusive control</td></tr><tr><td>4</td><td>1</td><td>Flag Byte: - Not used for RLS</td></tr><tr><td></td><td></td><td>X'00'--neither RPL doing a control area split</td></tr><tr><td></td><td></td><td>X'01'--current RPL doing a control area split</td></tr><tr><td></td><td></td><td>X'02'--other RPL doing a control area split</td></tr></tbody></table> <p>If this request's RPL specifies a MSGAREA of length 4 bytes or greater, the address of an RPL whose lock on this record caused this request to be rejected is returned in the first 4 bytes of MSGAREA. The application may choose to issue an ENDREQ on that RPL and then re-issue this POINT, GET NUP, or GET UPD request.</p>	Offset	Length	Description	0	4	Address of RPL in exclusive control	4	1	Flag Byte: - Not used for RLS			X'00'--neither RPL doing a control area split			X'01'--current RPL doing a control area split			X'02'--other RPL doing a control area split
Offset	Length	Description																	
0	4	Address of RPL in exclusive control																	
4	1	Flag Byte: - Not used for RLS																	
		X'00'--neither RPL doing a control area split																	
		X'01'--current RPL doing a control area split																	
		X'02'--other RPL doing a control area split																	
21(X'15')	<p>For RLS, another LUWID holds an EXCL lock on this record. The combination of one or more LUWIDs waiting for other record locks held by this LUWID and this LUWID waiting for this record lock produced a deadlock.</p> <p>If an RPL message area of sufficient length is specified, and the requestor is a commit protocol application (for example, CICS), the following information is returned.</p> <table><thead><tr><th>Offset</th><th>Length</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>4</td><td>Address of problem determination area</td></tr><tr><td></td><td></td><td>You are required to free this area.</td></tr></tbody></table>	Offset	Length	Description	0	4	Address of problem determination area			You are required to free this area.									
Offset	Length	Description																	
0	4	Address of problem determination area																	
		You are required to free this area.																	

## Return and Reason Codes

Figure 20 (Page 3 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
22(X'16')	<p>For RLS, another LUWID holds an EXCL lock on this record. This request waited for the record lock until the timeout interval expired.</p> <p>If an RPL message area of sufficient length is specified, and the requestor is a commit protocol application (for example, CICS), the following information is returned.</p> <p>Offset Length Description</p> <p>0 4 Address of problem determination area. You are required to free this area.</p>
24(X'18')	<p>Record resides on a volume that cannot be mounted.</p> <p>For RLS, another LUWID holds a retained lock on this record.</p> <p>If an RPL message area of sufficient length is specified, the following information is returned.</p> <p>Offset Length Description</p> <p>0 4 Address of problem determination area. You are required to free this area.</p> <p>For non-RLS, message area information is not returned.</p>
28(X'1C')	<p>Data set cannot be extended because VSAM cannot allocate additional direct access storage space. Either there is not enough space left to make the secondary allocation request or you attempted to increase the size of a data set while processing with SHAREOPTIONS=4 and DISP=SHR.</p> <p>For RLS, the error can occur for a GET request when the GET request sees the same error has been issued for a preceding PUT request on the same ACB.</p>
32(X'20')	You specified an RBA that does not give the address of any data record in the data set.
36(X'24')	Key ranges were specified for the data set when it was defined, but no range was specified that includes the record to be inserted.
40(X'28')	Insufficient virtual storage in your address space to complete the request.
44(X'2C')	Work area not large enough for the data record or for the buffer (GET with OPTCD=MVE).
48(X'30')	<p>Invalid options, data set attributes, or processing conditions:</p> <ul style="list-style-type: none"> <li>• CNV processing</li> <li>• The specified RPL is asynchronous</li> <li>• Chained RPLs</li> <li>• Path processing</li> <li>• Shared resources (LSR/GSR) indeterminate buffer status</li> <li>• Load mode</li> <li>• Fixed-length relative record data set</li> <li>• Data set contains spanned records</li> <li>• User not in key 0 and supervisor state</li> <li>• End-of-volume in process (secondary allocation).</li> </ul>
52(X'34')	Invalid options, data set attributes, or processing conditions specified by MVS/DFP. (See X'34' for a list of the invalid options).

Figure 20 (Page 4 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
56(X'38')	<p>Error from catalog update at the beginning of a CI/CA split for backup while open.</p> <p>For RLS, invalid reuse of an RLS RPL</p> <p>This RPL has position established for RLS access to a data set. The application has changed either the ACB or LUWID or both. RLS does NOT permit this form of RPL reuse. This error does NOT change or lose the string's position. Before changing the ACB or LUWID, the application must issue an ENDREQ on the RPL to release the string's position.</p> <p>RPL reuse violation. The RPL request had positioning information from a previous request and the ACB and or LUWID specified in the RPL did not match that of the prior request.</p>
64(X'40')	<p>There is insufficient storage available to dynamically add another string. Or, the maximum number of place holders that may be allocated to the request has been allocated, and a place holder is not available.</p> <p>For RLS, the limit of 1024 outstanding requests for this ACB has been exceeded.</p>
68(X'44')	You attempted to use a type of processing (output or control interval processing) that was not specified when the data set was opened.
72(X'48')	<p>You made a keyed request for access to an entry-sequenced data set. Or, you issued a GETIX or PUTIX to an entry-sequenced data set or fixed-length RRDS.</p> <p>For RLS, you issued a GETIX or PUTIX. GETIX and PUTIX are not supported by RLS</p>
76(X'4C')	You issued an addressed or control interval PUT to add to a key-sequenced data set or variable-length RRDS. Or, you issued a control interval PUT to a fixed-length RRDS.
80(X'50')	<p>You issued an ERASE request in one of the following situations:</p> <ul style="list-style-type: none"> <li>• For access to an entry-sequenced data set</li> <li>• For access to an entry-sequenced data set via a path.</li> <li>• With control interval access.</li> </ul>
84(X'54')	<p>You specified OPTCD=LOC in one of the following situations:</p> <ul style="list-style-type: none"> <li>• For a PUT request.</li> <li>• In the previous request parameter list in a chain of request parameter lists.</li> <li>• For UBF processing.</li> </ul>
88(X'58')	You issued a sequential GET request without being positioned to it. Or, you changed from addressed access to keyed access without being positioned for keyed-sequential retrieval. There was no positioning established for sequential PUT insert for a RRDS. Or, you attempted an illegal switch between forward and backward processing.
92(X'5C')	You issued a PUT for update or an ERASE without a previous GET for update, or a PUTIX without a previous GETIX.
96(X'60')	You attempted to change the prime key or key of reference while making an update or for RLS the PUT NUP request attempted to change the key specified by a prior IDALKADD.
100(X'64')	You attempted to change the length of a record while making an addressed update.

Figure 20 (Page 5 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
104(X'68')	<p>The RPL options are either invalid or conflicting in one of the following ways:</p> <ul style="list-style-type: none"> <li>• SKP was specified and either KEY was not specified or BWD was specified.</li> <li>• BWD was specified for CNV processing.</li> <li>• FWD and LRD were specified.</li> <li>• Neither ADR, CNV, nor KEY was specified in the RPL.</li> <li>• BFRNO is invalid (less than 1 or greater than the number of buffers in the pool).</li> <li>• WRTBFR, MRKBFR, or SCHBFR was issued, but either TRANSID was greater than 31 or the shared resource option was not specified.</li> <li>• ICI processing was specified, but a request other than a GET or a PUT was issued.</li> <li>• MRKBFR MARK=OUT or MARK=RLS was issued but the RPL did not have a data buffer associated with it.</li> <li>• The RPL specified WAITX, but the ACB did not specify LSR or GSR.</li> <li>• CNV processing is not allowed for compressed data sets. Only VERIFY and VERIFY REFRESH are allowed.</li> <li>• VERIFY was specified for an HFS file.</li> <li>• BWD or UPD was specified for an HFS file.</li> <li>• DIR was specified for an HFS file that is a FIFO or character special file.</li> </ul>
108(X'6C')	<p>RECLLEN specified was larger than the maximum allowed, equal to 0, or smaller than the sum of the length and the displacement of the key field. RECLLEN was not equal to record (slot) size specified for a fixed-length RRDS. The automatic increase in the record size of an upgrade index for the base cluster may cause an incorrect RECLLEN specification.</p>
112(X'70')	<p>KEYLEN specified was too large or equal to 0.</p>
116(X'74')	<p>During initial data set loading (that is, when records are being stored in the data set the first time it is opened), GET, POINT, ERASE, direct PUT, skip-sequential PUT, or PUT with OPTCD=UPD is not allowed. For initial loading of a fixed length RRDS, the request was other than a PUT insert.</p>
120(X'78')	<p>Request was operating under an incorrect TCB. For example, an end-of-volume call or a GETMAIN macro was necessary to complete the request, but the request was issued from a task other than the one that opened the data set. The request can be resubmitted from the correct task if the new request reestablishes positioning.</p>
124(X'7C')	<p>A request was cancelled for a user JRNAD exit.</p>
128(X'80')	<p>A loop exists in the index horizontal pointer chain during index search processing.</p>
132(X'84')	<p>An attempt was made in locate mode to retrieve a spanned record.</p>
136(X'88')	<p>You attempted an addressed GET of a spanned record in a key-sequenced data set.</p>
140(X'8C')	<p>The spanned record segment update number is inconsistent.</p>

Figure 20 (Page 6 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
144(X'90')	Invalid pointer (no associated base record) in an alternate index.  If multiple RPL requests are issued for alternate indexes, getting return code 144(X'90') might mean a temporary situation where processing has not been completed on either the base cluster or the associated alternate indexes.  For example, you have issued multiple RPL requests including erase requests to the path or base cluster, and got a return code of X'90'. This might be a temporary situation where the base cluster has been erased, but the associated alternate index has not been erased. If you provide a message area using the MSGAREA parameter of the RPL macro, VSAM returns the address of an RPL doing the erase when the return code X'90' was set.
148(X'94')	The maximum number of pointers in the alternate index has been exceeded.
152(X'98')	Not enough buffers are available to process your request (shared resources only).
156(X'9C')	Invalid control interval detected during keyed processing, an addressed GET UPD request failed because control interval flag was on, or an invalid control interval or index record was detected. The RPL contains the invalid control interval's RBA.
160(X'A0')	One or more candidates were found that have a modified buffer marked to be written. The buffer was left in write status with valid contents. With this condition, it is possible to have other buffers invalidated or found under exclusive control.
168(X'A8')	For RLS, the pointer in the RPL to the record is zero.
180(X'B4')	For RLS, an invalid request for a non recoverable data set.
184(X'B8')	For RLS, an ABEND condition occurred while processing this VSAM request. The VSAM RLS FRR (Functional Recovery Routine) intercepted the failure and failed the VSAM request with this reason code.
185(X'B9')	For RLS, the user task was cancelled while the request was being processed.
186(X'BA')	End of volume initialization failed when data set tried to extend.
187(X'BB')	For RLS, an error occurred with partial EOVS processing.
188(X'BC')	For RLS, the sphere is in lost locks state. A record management request was issued by this SUBSYSNM, but these requests are not allowed until the sphere is out of lost locks state.
192(X'CO')	Invalid relative record number.
196(X'C4')	You issued an addressed request to a fixed- or variable-length RRDS.
200(X'C8')	You attempted addressed or control interval access through a path.
204(X'CC')	PUT insert requests (or for RLS, IDALKADD requests) are not allowed in backward mode.
208(X'D0')	You issued an ENDREQ macro against an RPL that has an outstanding WAIT against its associated ECB. An ENDREQ was issued from a STAE or ESTAE routine against an RPL that was started before the abend. No ENDREQ processing was done.
212(X'D4')	During control area split processing, an existing condition prevents the split of the index record. Index and/or data control interval size may need to be increased.
218(X'DA')	Unrecognizable return code.
224(X'E0')	MRKBFR OUT was issued for a buffer with invalid contents.

## Return and Reason Codes

Figure 20 (Page 7 of 7). Logical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=8(X'8')	Meaning
228(X'E4')	Caller in cross-memory mode is not in supervisor state or RPL of caller in SRB or cross-memory mode does not specify LSR, GSR, or SYN processing. For RLS, the caller is not in primary ASC mode, or the caller is in SRB mode, or the caller issued a record management request with an FRR in effect, or the task that opened the ACB is not in the caller task hierarchy.
229(X'E5')	The record length changed during decompression processing.
230(X'E6')	The processing environment was changed by the user of the UPAD exit.
232(X'E8')	UPAD error; ECB was not posted by user in cross-memory mode.
236(X'EC')	Validity check error for SHAREOPTIONS 3 or 4.
237(X'ED')	Reserved.
238(X'EE')	Reserved.
239(X'EF')	Reserved.
240(X'F0')	For shared resources, one of the following is being performed: (1)an attempt is being made to obtain a buffer in exclusive control, (2)a buffer is being invalidated, or (3)the buffer use chain is changing. For more detailed feedback, reissue the request.
241(X'F1')	Reserved.
242(X'F2')	Reserved.
243(X'F3')	Reserved.
244(X'F4')	Register 14 stack size is not large enough.
245(X'F5')	Severe error returned by compression management services during a compress call. For RLS, additional problem determination is provided in the RPL message area.
246(X'F6')	Severe error returned by compression management services during a decompress call. For RLS, additional problem determination is provided in the RPL message area.
248(X'F8')	Register 14 return offset went negative.
250(X'FA')	No valid dictionary token exists for the data set. VSAM is unable to decompress the data record.
252(X'FC')	Record mode processing is not allowed for a linear data set.
253(X'FD')	VERIFY is not a valid function for a linear data set.
254(X'FD')	I/O activity on the data set not quiesced before WRTBFR TYPE=DS issued.

When the search argument you supply for a POINT or GET request is greater than the highest key in the data set, the reason code in the feedback area depends on the RPL's OPTCD values, as shown in the following table:

Request Type	RPLs OPTCD Options	Reason Code When Register 15=8(X'8')
POINT	GEN,KEQ	16(X'10')
POINT	GEN,KGE	4(X'4')
POINT	FKS,KEQ	16(X'10')
POINT	FKS,KGE	4(X'4')

Request Type	RPLs OPTCD Options	Reason Code When Register 15=8(X'8')
GET	GEN,KEQ,DIR	16(X'10')
GET	GEN,KGE,DIR	16(X'10')
GET	FKS,KEQ,DIR	16(X'10')
GET	FKS,KGE,DIR	16(X'10')
GET	GEN,KEQ,SKP	16(X'10')
GET	GEN,KGE,SKP	4(X'4')
GET	FKS,KEQ,SKP	16(X'10')
GET	FKS,KGE,SKP	4(X'4')

**Positioning Following Logical Errors:** VSAM is unable to maintain positioning after every logical error. Whenever positioning is not maintained following an error request, you must reestablish it before processing resumes.

Positioning may be in one of four states following a POINT or a direct request that found a logical error:

- Yes** VSAM is positioned at the position in effect before the request in error was issued.
- No** VSAM is not positioned, because no positioning was established at the time the request in error was issued.
- New** VSAM is positioned at a new position.
- U** VSAM is positioned at an unpredictable position.
- N/A** The reason code is not applicable to the type of processing indicated.

Figure 21 shows which positioning state applies to each reason code listed for sequential, direct, and skip-sequential processing. "N/A" indicates the reason code is not applicable to the type of processing indicated.

*Figure 21 (Page 1 of 3). Positioning States of Reason Codes Listed for Sequential, Direct, and Skip-Sequential Processing*

Reason Code (RPLERRCD) When Register 15=8(8)	Sequential	Direct	Skip-Sequential
4 (X'4')	Yes	No	Yes
8 (X'8') <sup>1</sup>	Yes	No	New
12 (X'C')	Yes	N/A	Yes
16 (X'10')	No	No	No
20 (X'14')	U	No <sup>2</sup>	No <sup>2</sup>
21 (X'15')	Yes <sup>3</sup>	New	New
22 (X'16')	Yes <sup>3</sup>	New	New
24 (X'18')	Yes	No	No
28 (X'1C')	Yes	No	Yes
32 (X'20')	No	No	N/A

Figure 21 (Page 2 of 3). Positioning States of Reason Codes Listed for Sequential, Direct, and Skip-Sequential Processing

<b>Reason Code (RPLERRCD) When Register 15=8(8)</b>	<b>Sequential</b>	<b>Direct</b>	<b>Skip-Sequential</b>
36 (X'24')	Yes	No	New
40 (X'28')	Yes	No	No
44 (X'2C')	Yes	New	Yes
48 (X'30')	U	U	U
52 (X'34')	U	U	U
56 (X'38')	Yes	Yes	Yes
64 (X'40')	No	No	No
68 (X'44')	Yes	Yes	Yes
72 (X'48')	Yes	Yes	Yes
76 (X'4C')	Yes	Yes	Yes
84 (X'54')	Yes	Yes	Yes
80 (X'50')	Yes	Yes	Yes
84 (X'54')	Yes	Yes	Yes
88 (X'58')	Yes	Yes	Yes
92 (X'5C')	Yes	Yes	Yes
96 (X'60')	Yes	Yes	Yes
100 (X'64')	Yes	Yes	Yes
104 (X'68')	Yes	New	Yes
108 (X'6C')	Yes	New	Yes
112 (X'70')	Yes	Yes	Yes
116 (X'74')	Yes	Yes	Yes
120 (X'78')	Yes	No	No
124 (X'7C')	No	No	No
128 (X'80')	Yes	No	No
132 (X'84')	Yes	New	Yes
136 (X'88')	No	No	N/A
140 (X'8C')	Yes	New	Yes
144 (X'90')	Yes	Yes	Yes
148 (X'94')	Yes	Yes	Yes
152 (X'98')	Yes	No	No
156 (X'9C')	Yes	No	No
160 (X'A0')	N/A	No	N/A
161 (X'A1')	N/A	N/A	N/A
168 (X'A8')	N/A	N/A	N/A
180 (X'B4')	Yes	Yes	Yes
184 (X'B8')	U	U	U

Figure 21 (Page 3 of 3). Positioning States of Reason Codes Listed for Sequential, Direct, and Skip-Sequential Processing

<b>Reason Code (RPLERRCD) When Register 15=8(8)</b>	<b>Sequential</b>	<b>Direct</b>	<b>Skip-Sequential</b>
186 (X'BA')	Yes	Yes	Yes
192 (X'C0')	Yes	Yes	Yes
196 (X'C4')	Yes	Yes	Yes
200 (X'C8')	Yes	Yes	Yes
204 (X'CC')	Yes	Yes	Yes
208 (X'D0')	Yes	Yes	Yes
212 (X'D4')	U	U	U
224 (X'E0')	N/A	No	N/A
228 (X'E4')	No	No	No
229 (X'E5')	New	New	New
230 (X'E6')	Yes	Yes	Yes
232 (X'E8')	No	No	No
236 (X'EC')	No	No	No
240 (X'F0')	Yes	Yes	Yes
244 (X'F4')	U	U	U
245 (X'F5')	New	New	New
246 (X'F6')	New	New	New
248 (X'F8')	U	U	U
250 (X'FA')	New	New	New
252 (X'FC')	No	No	No
253 (X'FD')	No	No	No

**Notes:**

1. A subsequent GET SEQ will retrieve the duplicate record. However, a subsequent GET SKP for the same key will get a sequence error. In a fixed- or variable-length RRDS, a subsequent PUT SEQ positions to the next slot (whether the slot is empty or not).
2. PUT UPD, DIR or UPD, SKP retains positioning. The RPL contains an RBA that could not be obtained for exclusive control.
3. For RLS, advanced to next record on next request.

### Reason Code (Physical Errors)

If a physical error occurs and you have no SYNAD routine (or the SYNAD exit is inactive), VSAM returns control to your program following the last executed instruction. The return code in register 15 indicates a physical error (12). The RPL feedback area contains a reason code identifying the error. The RPL message area contains more details about the error. Register 1 points to the request parameter list. The RBA field in the request parameter list gives the relative byte address of the control interval in which the physical error occurred. Figure 22 gives the reason codes in the feedback area and explains what each indicates.

Figure 22. Physical Error Reason Codes in the Feedback Area of the Request Parameter List

Reason Code (RPLERRCD) When Register 15=12(X'0C')	Meaning
4(X'4')	Read error occurred for a data set.
8(X'8')	Read error occurred for an index set.
12(X'C')	Read error occurred for a sequence set.
16(X'10')	Write error occurred for a data set.
20(X'14')	Write error occurred for an index set.
24(X'18')	Write error occurred for a sequence set.
36(X'24')	For RLS, CF Cache Structure connectivity failure
40(X'28')	For RLS, CF Cache Structure failure
44(X'2C')	For extended format data sets, the suffix for a physical record in the CI at the RBA specified in the RPL is invalid.

Figure 23 shows the format of a physical error message for RLS and non-RLS processing. The format and some of the contents of the message are purposely similar to the format and contents of the SYNADAF message, described in Figure 50 on page 367.

Figure 23. Physical Error Message Format

**MESSAGE FORMAT FOR NON-RLS PROCESSING**

Field	Bytes	Length	Description
Message Length	0-1	2	Binary value of 128.
	2-3	2	Unused (0)
Message Length-4	4-5	2	Binary value of 124 (provided for compatibility with SYNADAF Message).
	6-7	2	Unused (0)
Address of I/O Buffer	8-11	4	The I/O buffer associated with the data where the error occurred.
The rest of the message is in printable format			
Date	12-16	5	YYDD (year and day)
	17	1	Comma (,)
Time	18-25	8	HHMMSSTH (hour, minute, second, tenths and hundredths of a second).
	26	1	Comma (,)
RBA	27-38	12	Relative byte address of the record where the error occurred.
	39	1	Comma (,)
Component Type	40	1	"D"(Data) or "I"(Index)
	41	1	Comma (,)
Volume Serial Number	42-47	6	Volume serial number of the volume where the error occurred.
			For HFS files, contains "*****"
	48	1	Comma (,)
Job Name	49-56	8	Name of the job where error occurred.
	57	1	Comma (,)
Step Name	58-65	8	Name of the job step where the error occurred.
	66	1	Comma (,)
Unit	67-70	4	The device number where the error occurred.
			For HFS files, this field contains "*****"
	71	1	Comma (,)
Device Type	72-73	2	The type of device where the error occurred. (Always DA for direct access.)
	74	1	Comma (,)
ddname	75-82	8	The ddname of the DD statement defining the data set where the error occurred.
	83	1	Comma (,)
Channel	84-89	6	The channel command that received the error in the first two bytes, followed by "-OP"
			For HFS files, this field contains the request which resulted in the error.
			Either a GET, PUT, CHECK, POINT, or ENDREQ request.
	90	1	Comma (,)

## Return and Reason Codes

Message 91-105 15 Messages are divided according to ECB completion codes:

X'41' "INCORR LENGTH"  
 "UNIT EXCEPTION"  
 "PROGRAM CHECK"  
 "PROTECTION CHK"  
 "CHAN DATA CHK"  
 "CHAN CTRL CHK"  
 "INTFCE CTRL CHK"  
 "CHAINING CHK"  
 "UNIT CHECK"  
 "SEEK CHECK"

If the type of unit check can be determined, the "UNIT CHECK" message is replaced by one of the following:

"CMD REJECT"  
 "INT REQ"  
 "BUS OUT CK"  
 "EQP CHECK"  
 "DATA CHECK"  
 "OVER RUN"  
 "TRACK COND CK"  
 "COUNT DATA CHK"  
 "TRACK FORMAT"  
 "CYLINDER END"  
 "NO RECORD FOUND"  
 "FILE PROTECT"  
 "MISSING A.M."  
 "OVERFL INCP"  
 X'48' "PURGED REQUEST"  
 X'4A' "I/O PREVENTED"  
 X'4F' "R.HA.R0. ERROR"  
 "INVALID SUFFIX"

Figure 24. Physical Error Message Format

Figure 25 (Page 1 of 2). Physical Error Message Format

For any other ECB completion code:

			"UNKNOWN COND."
			For HFS files, this field contains the service which encountered an error, in the form "OMVS- <i>nnnnnnnn</i> " where <i>nnnnnnnn</i> is the name of the service.
	106	1	Comma (,)
Physical Direct	107-120	14	BBCCHHR (bin, cyliner, head, and record)
Access Address			For HFS files, this field contains the return and reason code from the failing service in the form "xxxx- <i>yyyyyyyy</i> " consisting of a 2-byte hexadecimal return code and a 4-byte hexadecimal reason code.
	121	1	Comma (,)
Access Method	122-127	6	"VSAM"
			For HFS files, this field contains "VSAM"

### MESSAGE FORMAT FOR CF FAILURE WITH RLS PROCESSING

Field	Bytes	Length	Description
Message Length	0-1	2	Binary value of 128
	2-3	2	Unused (0)

Figure 25 (Page 2 of 2). Physical Error Message Format

Message Length-4	4-5	2	Binary value of 124 (provided for compatibility with SYNADAF Message).
	6-7	2	Unused (0)
Address of I/O Buffer	8-11	4	The I/O buffer associated with the data where the error occurred.
<b>The rest of the message is in printable format</b>			
Date	12-16	5	YYDD (year and day)
	17	1	Comma (,)
Time	18-25	8	HHMMSSSTH (hour, minute, second, tenths and hundredths of a second).
	26	1	Comma (,)
RBA	27-38	12	Relative byte address of the record where the error occurred.
	39	1	Comma (,)
Component Type	40	1	"D"(Data) or "I"(Index)
	41	1	Comma (,)
Volume Serial	42-47	6	For RLS, this field does not apply and is set to asterisks.
	48	1	Comma (,)
Job Name	49-56	8	Name of the job where the error occurred.
	57	1	Comma (,)
Step Name	58-65	8	Name of the job step where the error occurred.
	66	1	Comma (,)
Unit	67-70	4	For RLS, this field does not apply and is set to asterisks.
	71	1	Comma (,)
Device Type	72-73	2	For RLS, this field is set to "CS" for CF cache structure.
	74	1	Comma (,)
ddname	75-82	8	The ddname of the DD statement defining the data set where the error occurred.
	83	1	Comma (,)
Channel	84-89	6	For RLS, this field is set to "CFREAD" or "CFWRT" indicating if the CF operation is a read or write.
	90	1	Comma (,)
Message	91-105	15	For RLS, you receive either CF structure failure message or loss of connectivity message. "CF STR FAILURE" "CF CON FAILURE"
	106	1	Comma (,)
Physical Direct Access Address	107-120	14	14-character cache structure name.
	121	1	Comma (,)
Access Method	122-127	6	"VSAM"

## Return Codes from Macros Used to Share Resources Among Data Sets

VSAM has a set of macros that allow you to share I/O buffers, I/O related control blocks, and channel programs among VSAM data sets.

### BLDVRP Return Codes

VSAM returns a code in register 15 that indicates if the BLDVRP request was successful. Figure 26 describes these return codes.

Figure 26. Return Codes in Register 15 After BLDVRP Request

Return Code	Meaning
0(X'0')	VSAM completed the request.
4(X'4')	The requested data resource pool or index resource pool already exists in the address space (LSR) or in the system protect key (GSR).
8(X'8')	Insufficient virtual storage space to satisfy request. GETMAIN or ESTAE failed.
12(X'C')	Opens have already been issued against the shared buffer pool BLDVRP is building. (Note: It is the responsibility of the VSAM user to serialize the BLDVRP/DLVRP requests with the open or close requests. VSAM cannot completely detect the lack of such serialization.)
16(X'10')	TYPE=GSR is specified but the program that issued BLDVRP is not in supervisor state with protection key 0 to 7.
20(X'14')	STRNO is less than 1 or greater than 255, or parameters are invalid.
24(X'18')	BUFFERS is specified incorrectly. A size or number is invalid.
28(X'1C')	Requested resource pool invalid. SHRPOOL value greater than 15 specified.
32(X'20')	The resource pool already exists above 16 megabytes and the request was for storage below 16 megabytes. Or, the resource pool already exists below 16 megabytes and the request was for storage above 16 megabytes.
34(X'22')	Another BLDVRP or DLVRP on the same shared pool is in progress.
36(X'24')	BLDVRP was issued to build an index resource pool but the required corresponding data resource pool does not exist.
40(X'28')	The size for Hiperspace buffers is specified incorrectly. The buffer size must be a multiple of 4K with a maximum size of 32K.
44(X'2C')	Attention: At least one request for Hiperspace buffers was rejected because of insufficient expanded storage. The specific buffer subpools rejected may be located by checking for the BLPBFNHS indicator in the Hiperspace buffer request list. The BLDVRP request was otherwise successful.  This return code is also valid for jobs indicating RESTART processing.
45(X'2D')	Attention: All hiperspace creates have failed because no expanded storage was installed on the system. BLDVRP processing continued as if no hiperspace buffers were requested. The BLDVRP request was otherwise successful.  This return code is also valid for jobs indicating RESTART processing.
48(X'30')	A buffer size specified for a Hiperspace buffer pool is not equal to any of the buffer sizes specified for the virtual buffer pool.

### DLVRP Return Codes

VSAM returns a code in register 15 that indicates if the DLVRP request was successful. Figure 27 describes these return codes.

Figure 27 (Page 1 of 2). Return Codes in Register 15 Following DLVRP Request

Return Code	Meaning
0(X'0')	VSAM completed the request.

*Figure 27 (Page 2 of 2). Return Codes in Register 15 Following DLVRP Request*

Return Code	Meaning
4(X'4')	There is no resource pool to delete.
8(X'8')	Insufficient virtual storage space to satisfy request. GETMAIN or ESTAE failed.
12(X'C')	There is at least one open data set using the resource pool.
14(X'0D')	Another BLDVRP or DLVRP on the same shared pool is in progress.
16(X'10')	TYPE=GSR is specified, but the program that issued DLVRP is not in supervisor state with protection key 0 to 7.

## End-of-Volume Return Codes

End-of-volume returns a code in register 15 that indicates if the request was successful. Figure 28 describes these return codes.

*Figure 28. Return Codes in Register 15 Following End-of-Volume*

Return Code	Meaning
0(X'0')	Successful.
4(X'4')	The requested volume could not be mounted.
8(X'8')	The requested amount of space could not be allocated.
12(X'C')	I/O operations were in progress when end-of-volume was requested.
16(X'10')	The catalog could not be updated.

## SHOWCAT Return Codes

VSAM returns a code in register 15 that indicates whether the SHOWCAT request was successful. "SHOWCAT—Display the Catalog" on page 93 describes these return codes.

*Figure 29 (Page 1 of 2). SHOWCAT Return Codes*

Return Code	Meaning
0(X'00')	VSAM completed the task.
4(X'04')	The area specified in the AREA operand is too small to display all pairs of fields for the associated objects.
8(X'08')	There is insufficient virtual storage to complete the task. (A GETMAIN failed.)
12(X'0C')	Either the ACB address is invalid, or the VSAM master catalog does not exist, or it is not open.
16(X'10')	The address specified in the AREA operand is outside the partition or address space of the program that issued SHOWCAT.
20(X'14')	The named object or control interval does not exist.
24(X'18')	There was an I/O error in gaining access to the catalog.
28(X'1C')	The control interval number is invalid.
32(X'20')	The catalog record does not describe a C, D, G, I, R, or Y type of object.
36(X'24')	The interrelationship among catalog entries is in error. For example, another type.

## Return and Reason Codes

*Figure 29 (Page 2 of 2). SHOWCAT Return Codes*

<b>Return Code</b>	<b>Meaning</b>
40(X'28')	There was an unexpected error code returned from catalog management to the SHOWCAT processor.

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## Part 2. Non-VSAM Macro Instructions



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## Chapter 5. Introduction to Non-VSAM Programming

The choice of which non-VSAM macro to use depends on which access method is appropriate for the type of data set being processed:

- Basic and queued sequential access method (**BSAM** and **QSAM**) macros are used to process sequential data sets, members of partitioned data sets or PDSEs, and HFS files. As used in this book, the term “HFS file” includes NFS files.
- Basic partitioned access method (**BPAM**) macros are used to process partitioned data sets and PDSEs.
- Basic direct access method (**BDAM**) macros are used to process direct data sets.
- Basic and queued indexed sequential access method (**BISAM** and **QISAM**) macros are used to process indexed sequential data sets.

You can use certain access method services commands, such as **ALLOCATE**, **ALTER**, **DEFINE NONVSAM**, **DELETE**, **LISTCAT**, **PRINT**, and **REPRO**, with non-VSAM data sets.

All non-VSAM macros may be issued in 24-bit addressing mode. Many non-VSAM macros can also be issued in 31-bit addressing mode. When you issue a macro in 24-bit mode, data referred to by the macro must reside below the 16MB line. When you issue a macro in 31-bit mode, all addresses in registers and four-byte fields must contain valid 31-bit values although they may point below the 16MB line. The macro description will state whether it can be issued in 31-bit addressing mode and whether any input fields may reside above the 16MB line.

The non-VSAM macros can generate reenterable code, depending on the form in which parameters are expressed.

You can store executable programs in PDSE libraries. Although structurally identical, PDSE libraries are of two types:

- A data library, containing source programs, user data, and other record-oriented information.
- A program library, containing executable programs referred to as program objects.

The type of library is determined, not at allocation time, but when the first member is stored in it. For additional information on program objects and libraries, see *DFSMS/MVS Program Management*.



---

## Chapter 6. Notational Conventions

A uniform notation describes the format of data management macro instructions. This notation is not part of the language; it is merely a way of describing the format of the instructions. The instruction format definitions in this book use the following conventions:

[ ] Brackets enclose an optional entry. You may, but need not, include the entry. Examples are:

- [*length*]
- [MF=E]

| An OR sign (a vertical bar) separates alternative entries. You must specify one, and only one, of the entries unless you allow an indicated default. Examples are:

- [REREAD|LEAVE]
- [*length*]'S']

{ } Braces enclose alternative entries. You must use one, and only one, of the entries. Examples are:

- BFTEK={S|A}
- {K|D}
- {*address*|S|O}

Sometimes alternative entries are shown in a vertical stack of braces. An example is:

```
MACRF={{(R[C|P])}  
{(W[C|P|L])}  
{(R[C],W[C])}}
```

In the example above, you must choose only one entry from the vertical stack.

. . . An ellipsis indicates that the entry immediately preceding the ellipsis may be repeated. For example:

- (*dcbaddr*,[(*options*)],. . .)

' ' A ' ' indicates that a blank (an empty space) must be present before the next parameter.

### UPPERCASE BOLDFACE

Uppercase boldface type indicates entries that you must code exactly as shown. These entries consist of keywords and the following punctuation symbols: commas, parentheses, and equal signs. Examples are:

- CLOSE , , , ,TYPE=T
- MACRF=(PL,PTC)

### UNDERScoreD UPPERCASE BOLDFACE

Underscored uppercase boldface type indicates the default used if you do not specify any of the alternatives. Examples are:

- [EROPT={ACC|SKP|ABE]}

- **[BFALN={F|D}]**

#### *Lowercase Italic*

*Lowercase italic type* indicates a value to be supplied by you, the user, usually according to specifications and limits described for each parameter. Examples are:

- *number*
- *image-id*
- *count*

---

## Macro Format

Data management macros follow the rules of assembler language and are written in the following format:

Name	Operation	Operands (Parameters)	Comments
Symbol or blank	Macro name	None, one or more operands separated by commas	

Use the operands to specify services and options you need and code them according to the following general rules:

- If the operand is a combination of bold capital letters and italic lowercase letters (for example, **LRECL=absexp**), code the capital letters and equal sign exactly as shown and substitute the appropriate address, name, or value for the italic lowercase letters.
- Code commas and parentheses exactly as shown.  
**Note:** Omit the comma that follows the last operand in a statement. Brackets and braces show how to use commas and parentheses the same way they show how to use operands.
- Several macros contain the name '**S**'. Use the apostrophe on both sides of the **S** operand.

If you need to substitute a name, value, or address, the notation you use depends on the operand you are coding. The following two examples show how an operand can be coded:

#### **DDNAME=***symbol*

In this example, you can only code a valid assembler-language symbol for the operand.

#### *dcb address*—RX-Type Address, (2-12), or (1)

In the above example, you can substitute an RX-type address, any general register 2 through 12, or general register 1.

The following examples show what each notation means and how you can code an operand:

### symbol

Any valid assembler-language symbol, which is an alphabetic character followed by 0–7 alphanumeric characters, with no special characters except underscore and no blanks.

### decimal digit

Any decimal digit up to the maximum value allowed for the specific operand. If both symbol and decimal digit are used, an absolute expression is also allowed.

### (2-12)

Any of the general registers 2 through 12, coded in parentheses, to distinguish the register number from an A-type address. For example, if you code register 3, use the form **(3)**. The following is an example with the CLOSE macro:

```
CLOSE    ((3))
```

If you want to use one of the registers 2 through 12, code it as a decimal number, a symbol (equated to a decimal number), or an expression that yields a value of 2 through 12.

- (1) You can use general register 1 as an operand. Specify the register as (1). When register 1 is used as an operand, the instruction that loads the parameter value into the register is not included in the macro expansion.
- (0) You can use general register 0 as an operand. Specify the register as (0). When register 0 is used as an operand, the instruction that loads the parameter value into the register is not included in the macro expansion.

### RX-Type Address

Any valid assembler-language RX-type address. The following shows examples of each valid RX-type address:

Name	Operation	Operand
ALPHA1	L	1,39(4,10)
ALPHA2	L	REG1,39(4,TEN)
BETA1	L	2,ZETA(4)
BETA2	L	REG2,ZETA(REG4)
GAMMA1	L	2,ZETA
GAMMA2	L	REG2,ZETA
GAMMA3	L	2,=F'1000'
LAMBDA1	L	3,20(,5)

Both ALPHA instructions specify explicit addresses; REG1 and TEN are absolute symbols. Both use index registers. Both BETA instructions specify implied addresses. Indexing is omitted from the BETA and GAMMA instructions. GAMMA1 and GAMMA2 specify implied addresses. The second operand of GAMMA3 is a literal. LAMBDA1 specifies an explicit address with no indexing.

### A-Type Address

Any address that can be written as a valid assembler-language A-type address constant. You can write an A-type address constant as an absolute value, a relocatable symbol, or a relocatable expression. Operands that require an

A-type address are inserted into an A-type address constant during the macro expansion process.

*absexp*

An absolute value or expression. An absolute expression can be an absolute term or an arithmetic combination of absolute terms. An absolute term can be a nonrelocatable symbol, a self-defining term, or the length attribute reference.

*relexp*

A relocatable symbol or expression. A relocatable symbol or expression is one whose value changes by *n* if the program in which it appears is relocated *n* bytes away from its originally assigned area of storage.

For more details about A-type address constants, and absolute and relocatable expressions, see *Assembler H V2 Language Reference* and *High Level Assembler/MVS & VM & VSE Language Reference*

## Rules for Register Usage

Many macro expansions include instructions that use a base register previously defined by a USING statement. The USING statement must establish addressability so that the macro expansion can include a branch around the in-line parameter list, if present, and list the data fields and addresses specified in the macro operands.

Macros that use a BAL or BALR instruction to pass control to an access method routine, normally require that register 13 contain the address of an 18-word register-save area. The READ, WRITE, CHECK, GET, and PUT macros are of this type. If a macro requires a save area and your program calls the macro in 31-bit mode, the register 13 contents must be a valid 31-bit address and it may point above the 16MB line.

Macros that use a supervisor call (SVC) instruction to pass control to an access method routine might modify general registers 0, 1, 14, and 15 without restoring them. Unless otherwise specified in the macro description, the contents of these registers are undefined when the system returns control to the problem program.

When an operand is specified as a register, the problem program must have inserted the value or address to be used into the register as follows:

- Unless the macro description states otherwise, and the register is to contain a value, that value must be placed in the low-order portion of the register. Any unused bits in the register should be set to zero.
- If the register is to contain a 24-bit address, the address must be placed in the low-order 3 bytes of the register, and the high-order byte of the register should be set to zero.
- If the register is to contain a 31-bit address, the address must be placed in the low-order 31 bits of the register, and the high-order bit of the register should be set to zero.

Note that, if the macro accepts the RX-type address, an efficient way to clear the high-order byte of a register is to code the parameter as 0(reg) rather than merely as (reg).<sup>1</sup> Then, the macro expands as:

---

<sup>1</sup> For 31-bit addressing mode expansion, the high-order bit of a register can be cleared using this technique.

LA parmreg,0(,reg) by macro rather than:

LA reg,0(,reg) by user and LR parmreg,reg by macro

## 31-Bit Addressing Mode

All non-VSAM macros can be issued in 24-bit mode. Most non-VSAM macros may also be issued in 31-bit addressing mode. The macro description will state whether it can be issued in 31-bit mode and which fields may reside above the 16MB line. A table is included in Appendix A, "Macros Available by Access Method" on page 391 which indicates for each macro whether it can be issued in 31-bit mode.

For those macros which may be issued in 31-bit addressing mode, the macro description may state that when it is issued in 31-bit addressing mode, it expects all addresses to be valid 31-bit addresses. A valid, or clean, 31-bit address is a 4 byte address in which, when referring to location below the 16MB line, the high order byte is zero, or, when referring to locations above the 16MB line, the high order bit is zero. See "Data Above the 16MB Line" on page 167.

## Rules for Continuation Lines

You can continue the operand field of a macro on one or more additional lines as follows:

1. Enter a continuation character (not blank, and not part of the operand coding) in column 72 of the line.
2. Continue the operand field on the next line, starting in column 16. All columns to the left of column 16 must be blank. Comments may be continued after column 16.

Note that if column 72 is filled in on one line and you try to continue an operand or start a new statement after column 16 on the next line, this statement will be taken as a comment belonging to the previous statement.

You can code the operand field being continued in one of two ways: 1) Code the operand field through column 71, with no blanks, and continue in column 16 of the next line; or 2) truncate the operand field by a comma, where a comma normally falls, with at least one blank before column 71, and then continue in column 16 of the next line.

The following table shows an example of each method:

Name 1	Operation 10	Operation 16	Comments 44	72
NAME1	OP1	OPERAND1,OPERAND2,OPERAND3,OPERAND4,OPERAND5, OPERAND6,	THIS IS ONE WAY	X
NAME2	OP2	OPERAND1, OPERAND2, OPERAND3,	THIS IS ANOTHER WAY	X X X



---

## Chapter 7. Non-VSAM Macro Descriptions

This chapter contains non-VSAM macro formats. The choice of which non-VSAM macro to use depends on which access method is appropriate for the type of data set being processed.

- Basic and queued sequential access method (BSAM and QSAM) macros are used to process sequential data sets, members of partitioned data sets or PDSEs, and OpenEdition MVS (HFS) files.
- Basic partitioned access method (BPAM) macros are used to process partitioned data sets and PDSEs.
- Basic direct access method (BDAM) macros are used to process direct data sets.
- Basic and queued indexed sequential access method (BISAM and QISAM) macros are used to process indexed sequential data sets.

**Note:** BDAM, BISAM, and QISAM are not recommended; use VSAM instead.

---

### DD Statements and Dynamic Allocation

Some macro descriptions refer to various keyword parameters that can be coded on a DD JCL statement. All of them have equivalents that can be specified in a call to dynamic allocation (SVC 99) or in a TSO ALLOCATE command. The macros treat all three sources the same.

The non-VSAM access methods do not support the nocapture option of dynamic allocation.

---

### Data Above the 16MB Line

The BSAM, QSAM, BPAM, and BDAM access methods allow data areas to be located above the 16MB line. This support includes allowing the caller to issue most SAM, PAM, and BDAM macros in 31-bit addressing mode regardless of whether the data is above or below the 16MB line.

The support for areas above the line is provided for the following devices:

- DASD, including HFS files
- Tape
- Subsystem (for example, spooled)
- Dummy
- VIO
- Unit record

The support for areas above the line is not provided for the following devices:

- TSO terminal

**Note:** The caller must issue macros in 24-bit addressing mode. The DCBE is ignored for this device.

- OCR/MICR 3886, 3890, 1287, 1288

**Note:** The caller must issue macros in 24-bit addressing mode. Also, the DCBE is ignored for these devices.

To take advantage of providing data areas above the 16MB line for BSAM, BPAM, and BDAM macros, the issuer of READ, WRITE, and CHECK must execute in 31-bit addressing mode.

To take advantage of providing data areas above the 16MB line for QSAM macros, the issuer of GET, PUT, and PUTX must execute in 31-bit addressing mode. To take advantage of QSAM buffers above the line, the user must tell OPEN to obtain the buffers above the line via the DCBE macro and the issuer of GET, PUT, and PUTX must then execute in 31-bit addressing mode.

If the issuer of READ, WRITE, CHECK, GET, PUT, and PUTX will be executing in 31-bit addressing mode, then all of the following must have 31-bit addresses and can reside above or below the 16MB line:

- Data address in the DECB (BSAM and BDAM) or in the GET or PUT macro (QSAM move mode).
- Save area in register 13.
- DCB extension (DCBE).
- QSAM buffers obtained at OPEN where the DCBE is present and the user has coded RMODE31=BUFF on the DCBE macro indicating that OPEN can get buffers above the 16MB line (QSAM).
- EODAD address specified in the DCBE (DCBE EODAD=addr) (BSAM, QSAM, and BPAM).
- SYNAD address specified in the DCBE (DCBE SYNAD=addr) (BSAM, QSAM, and BPAM). In case your routine uses register 15 as a base register, note that the SYNADAF macro modifies the high order byte.
- Key address in the DECB (BDAM).
- Area containing block address (RBA, TTR, or MBBCCHHR) in the DECB (BDAM).

The following must have valid 31-bit addresses but must reside below the 16MB line:

- DECB (BSAM, BDAM).
- DCB address on any macro (including the DECB) or in a register.
- BSAM buffers obtained at OPEN (BSAM). (There will be no change for BSAM when DCB BUFNO is specified).

The following must reside below the line because the addresses are only three bytes:

- DCB exit list.
- Routines and areas pointed to by the exit list. All exit list exit routines are entered in 24-bit addressing mode. See Figure 30 on page 170 for a way around the restriction.
- EODAD address in the DCB. The user's EODAD routine will be entered in the addressing mode of the issuer of the CHECK, GET, or FEOV.

- SYNAD address in the DCB. The user's SYNAD routine will be entered in the addressing mode of the issuer of the CHECK, GET, or PUT. In case your routine uses register 15 as a base register, note that the SYNADAF macro modifies the high order byte.
- Area containing next block address in the DECB (BDAM).

Following is a complete list of SAM macros which do not support buffers which reside above the line:

- BUILD
- BUILDRCD
- FREEBUF
- FREEPOOL
- GETBUF
- GETPOOL

The following are not supported for BDAM and may cause unpredictable results:

- Callers in 31-bit addressing mode using record format of variable spanned.
- Callers in 31-bit addressing mode using dynamic buffering.
- Callers in 31-bit addressing mode using BSAM to create a BDAM data set.

## | **How to Supply an Exit Routine Above 16 MB**

Figure 30 on page 170 is an example of using a DCB exit list exit routine above the line. This is an example of a technique to have a 31 bit exit routine residing above the 16MB line but with an entry point below the line. It is also an example of a glue routine.

---

```

BigProg AMODE 31          Execute in 31-bit addressing mode
BigProg RMODE ANY        Reside above the 16MB line
        STORAGE OBTAIN,LENGTH=LenArea,LOC=BELOW Get DCB & etc. storage
        LR    R2,R1          Load work area base register
        USING WorkArea,R2
        MVC   MyDCB,ModelDCB Create DCB below the line
        LA    R0,EXL          Point the DCB to exit list below
        STCM  R0,B'0111',DCBEXLSA-IHADCB+MyDCB the line
        MVI   EXL,X'85'       Set last entry & DCB OPEN exit list
        LA    R0,OPEN24       Point the exit list to the exit rtn
        STCM  R0,B'0111',EXLOPEN that is below the line
        MVC   OPEN24,ModOPEN24 Move glue code to below line
        LA    R0,OPEN31       Show the 24-bit code where the
        ST    R0,AdOPEN31     31-bit code is above the line
        OI    AdOPEN31,X'80'   Set bit 0 to AMODE 31 in address
        MVC   OpenList,ModelOPEN Build OPEN parameter list
        OPEN  (MyDCB),MF=(E,OpenList) List is below the line
        .
        .
        BR    R14             Return to caller
OPEN31  EQU   *               Entry point of DCB OPEN exit above the line
        .
        .
        BSM   0,R14           Switch to 24-bit mode and return to OPEN
ModelOPEN OPEN  (,INPUT),MF=L Model OPEN parameter list
LenOpen  EQU   *-ModelOPEN
* The following is the model for the DCB OPEN exit routine entry point.
* We copy this code to the work area, which is below the line. The
* BSM sets the current addressing mode (24) in bit 0 of R14 without
* changing anything else in R14. It also switches to 31-bit due to
* bit 0 in R15 and branches to the address in R15.
ModOPEN24 L    R15,AdOPEN31-OPEN24(,R15) Entry pt to DCB OPEN exit rtn
          BSM  R14,R15         Save AMODE, switch to 31-bit and branch
LenOPEN24 EQU  *-ModOPEN24
* DCB model, which is above the line.
ModelDCB DCB   DSORG=PS,DDNAME=SYSIN,MACRF=(GL,PL)
*
* Dynamic storage that must reside below 16MB line due to DCB & exit
* list restrictions.
WorkArea DSECT
MyDCB    DS     XL(DCBLngQS) Actual QSAM DCB
* Each entry in DCB exit list is four bytes.
EXL      DC     X              Last entry in exit list and for DCB OPEN exit
EXLOPEN  DS     AL3            Address of 24-bit DCB OPEN exit routine
OPENList DS     XL(LenOpen) OPEN parameter list
* The following is executable code to branch above the 16MB line.
OPEN24   DS     XL(LenOPEN24) DCB OPEN exit below 16MB line
AdOPEN31 DS     A              Address of DCB OPEN exit above the line
LenArea  EQU    *-WorkArea
          DCBD   DSORG=PS,DEV=DA Mapping macro for DCB

```

---

Figure 30. Using a DCB exit list when the application is above the line.

## BLDL—Build a Directory Entry List (BPAM)

The BLDL macro is used to obtain a list of information from the directory of a partitioned data set or partitioned data set extended (PDSE). The problem program must supply a storage area that includes information about:

- The number of entries in the list

- The length of each entry
- The name of each member (or alias) to be searched for.
- The caller may optionally supply a list prefix area. An 8 byte list prefix is required if any options (such as NOCONNECT) are supplied.

Member and alias names in the list must be in alphameric order. You must test all read and write operations using the same data control block for completion before issuing the BLDL macro.

The BLDL macro establishes a connection to each PDSE member when it is found in the PDSE directory, unless the NOCONNECT option is used. The connection remains until the PDSE is closed. See *DFSMS/MVS Using Data Sets* for more information on the BLDL macro and PDSE connections.

The BLDL macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

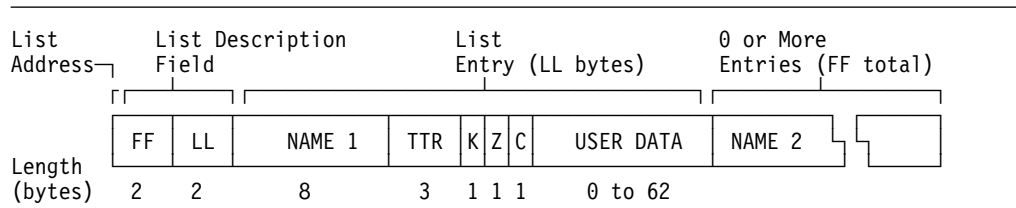
The format of the BLDL macro is:

[ <i>label</i> ]	<b>BLDL</b>	<i>dcb address</i> <i>,list address</i> <i>[,option]</i>
------------------	-------------	----------------------------------------------------------------

*dcb address*—RX-Type Address, (2-12) or (1)  
specifies the address of an open data control block (DCB). The DCB must be opened to a partitioned data set, a PDSE, or a concatenation of partitioned and PDSE data sets. You can specify zero to indicate that the data set search order begins with the task libraries, then proceeds to the job library or step library (whichever is active) followed by the link list libraries.

If you specify a non-zero DCB address, and a requested member is not found in the partitioned data set, PDSE, or concatenation to which the DCB is open, then the search for that member will stop; the job library, step library, task libraries or link list libraries will not be searched.

*list address*—RX-Type Address, (2-12), or (0)  
specifies the address of the list completed when the BLDL macro is issued. The list must be on a halfword boundary. When BLDL is issued in 31-bit addressing mode, the list may reside above the 16MB line. The list address points to the FF field of the parameter list without regard to whether a prefix was specified. The following figure shows the format of the list:



**FF:** This field must contain a binary value indicating the total number of entries in the list.

**LL:** This field must contain a binary value indicating the length, in bytes, of each entry in the list. If the exact length of the entry is known, specify the exact length. Otherwise, specify at least 58 bytes (decimal) if an entry in the list is to be used with an ATTACH, LINK, LOAD, or XCTL macro. The minimum length for a list is 12 bytes.

**NAME:** This field must contain the member name or alias to be located. The name must start in the first byte of the name field and be padded to the right with blanks (if necessary) to fill the 8-byte field.

When the BLDL macro is executed, 5 fields of the directory entry list are filled in by the system. The specified length (LL) must be at least 14 bytes to fill in the Z and C fields. If the LL field is 12 bytes, only the NAME, TT, R, and K fields are returned. The 5 fields are:

**TT:** Indicates the two-byte relative track number where the beginning of the member is located.

**R:** Indicates the one-byte relative block (record) number on the track indicated by TT.

**Note:** For a PDSE, **TTR** is a token that does not represent the physical location of the member in the data set.

**K:** Indicates the concatenation number of the data set. For the first or only data set, this value is zero.

**Z:** Indicates where the system found the directory entry:

Code	Meaning
0	Private library
1	Link library
2	Job, task, or step library
3-16	Job, task, or step library of parent task n, where n = Z-2

---

---

**C:** Indicates the type of name (primary or alias) for the number of note list fields (TTRNs), and the length of the user data field (indicated in halfwords). The following describes the meaning of the 8 bits:

Bit	Meaning
0=0	Indicates a member name.
0=1	Indicates an alias.
1-2	Indicates the number of TTRN fields (maximum of 3) in the user data field.
3-7	Indicates the total number of halfwords in the user data field.

**USER DATA:** The user data field contains the user data from the directory entry. If the length of the user data field in the BLDL list is equal to or greater than the user data field of the directory entry, the entire user data field is entered in the list. Otherwise, the list contains only the user data for which there is space.

---

*option* **NOCONNECT**

specifies that the PDSE member is not to be connected. When issuing BLDL, you must provide a prefix of 8 bytes that immediately precedes the list of member names. The BLDL macro expansion will clear and initialize the prefix. The listaddr parameter must point to the FF field.

## Completion Codes

When the system returns control to the problem program, the low-order byte of register 15 contains a return code. The low-order byte of register 0 contains a reason code.

The BLDL return and reason codes are:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')	00 (X'00')	Successful completion.
04 (X'04')	00 (X'00')	One or more entries in the list could not be filled; the list supplied can be invalid (the list length was less than 12 or the number of entries was zero or negative). If a search is attempted but the entry is not found, the <b>R</b> field (byte 11) for that entry is set to zero.
08 (X'08')	00 (X'00')	A permanent I/O error was detected when the system attempted to search the directory.
08 (X'08')	04 (X'04')	Insufficient virtual storage was available.
08 (X'08')	08 (X'08')	Invalid data extent block (DEB), or the DEB is not owned by a TCB in the current family of TCBs, or the UCB address in the DEB is zero (this indicates a dummy field).

---

## BSP—Backspace a Physical Record (BPAM, BSAM—Magnetic Tape and DASD Only)

The BSP macro backspaces the current volume one data block (physical record). All input and output operations must be tested for completion before the BSP macro is issued. You can use the BSP macro only with a BSAM or BPAM DCB. You can use the BSP macro on a data set created by QSAM if it is opened using BSAM. Do not use the BSP macro if the CNTRL, NOTE, or POINT macro is being used (see 174 for NOTE and POINT exceptions).

Any attempt to backspace across a file mark results in a return code of X'04' and your tape or direct access volume is not positioned after the file mark. This means you cannot issue a successful BSP macro after your EODAD routine is entered unless you first reposition the tape or direct access volume into your data set. (Use CLOSE TYPE=T to position to the end of your data set.)

**PDSE** You can use the BSP macro to backspace the current member one simulated block. You can then reread or rewrite the simulated block. However, you cannot backspace beyond the start of a PDSE directory nor backspace beyond the start of a PDSE member. See the chapter on PDSEs in *DFSMS/MVS Using Data Sets* for information on using the BSP macro with variable spanned and variable blocked spanned records.

### Extended format data sets

The system treats the stripes of a striped data set as one volume. If it is a compressed format data set, the amount of data backspaced over is what was originally written by one WRITE macro or simulated by PUT macros as a block.

### HFS Files

BSP is supported for HFS files (except for FIFO or character special files or when PATHOPTS=OAPPEND) by positioning you to the beginning of the block which was just read or written.

- BSP can only be issued following the completion of a successful CHECK (for READ or WRITE), NOTE, or CLOSE TYPE=T LEAVE request. (Note that a BSP cannot be followed by another BSP). A BSP following a request other than those listed above gives a return code of X'04' and a reason code of X'0E'.
- A BSP issued for a FIFO or character special file gives a return code of X'04' and a reason code of X'0F'.
- A BSP issued for an HFS file opened with PATHOPTS=OAPPEND gives a return code of X'04' and a reason code of X'10'.

### Magnetic Tape

A backspace is always made toward the beginning of the tape.

### SYSIN or SYSOUT Data Sets

A BSP macro is ignored, but a completion code is returned.

The BSP macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the BSP macro is:

[ <i>label</i> ]	BSP	<i>dcb address</i>
------------------	-----	--------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the volume to be backspaced. You must open the data set on the volume to be backspaced before issuing the BSP macro. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

## Completion Codes

When the system returns control to the problem program, the low-order byte of register 15 contains a return code. The low-order byte of register 0 contains a reason code.

The BSP return and reason codes are:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')	00 (X'00')	Successful completion.
04 (X'04')	01 (X'01')	A backspacing request was ignored on a SYSIN or SYSOUT data set.
04 (X'04')	02 (X'02')	Backspace not supported for this device type.
04 (X'04')	03 (X'03')	Backspace failed; insufficient virtual storage was available.
04 (X'04')	04 (X'04')	Backspace failed; permanent I/O error.
04 (X'04')	05 (X'05')	Backspace into load point or beyond start of data set on the current volume.
04 (X'04')	06 (X'06')	The supplied DCB or its DEB is invalid.
04 (X'04')	07 (X'07')	Backspace detected an invalid extent value (M).
04 (X'04')	08 (X'08')	Backspace issued while I/O was in progress.
04 (X'04')	09 (X'09')	Backspace was attempted within a PDSE directory.
04 (X'04')	10 (X'0A')	Backspace failed; backspace past the start of a PDSE member is not allowed.
04 (X'04')	11 (X'0B')	Backspace failed; system control block used for PDSE processing contains incorrect information. This is a likely system logic error.
04 (X'04')	12 (X'0C')	SMS error occurred while processing a PDSE member with variable blocked records.
04 (X'04')	13 (X'0D')	Backspace failed; system control block used for processing extended format data sets contains incorrect information.
04 (X'04')	14 (X'0E')	Backspace failed for an HFS file. Backspace was issued following a macro request other than CHECK, NOTE, or CLOSE TYPE=T LEAVE.
04 (X'04')	15 (X'0F')	Backspace failed. Backspace issued for a FIFO or character special file is not allowed.
04 (X'04')	16 (X'10')	Backspace failed. Backspace issued for an HFS file opened with PATHOPTS=OAPPEND is not allowed.
08 (X'08')	01 (X'01')	Backspace not successful; internal system error occurred while processing a PDSE.

**BUILD—Build a Buffer Pool (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)**

The BUILD macro is used to construct a buffer pool in an area provided by the problem program. The buffer pool can be used by more than one data set through separate data control blocks. For BDAM, BISAM, BPAM and BSAM your program can obtain individual buffers from the buffer pool using the GETBUF macro, and return them to the buffer pool using a FREEBUF macro. For QISAM and QSAM, OPEN obtains buffers from and CLOSE returns buffers to the buffer pool. See *DFSMS/MVS Using Data Sets* for an explanation of the interaction of the DCB, BUILD, and GETBUF macros in each access method, and the buffer size requirements.

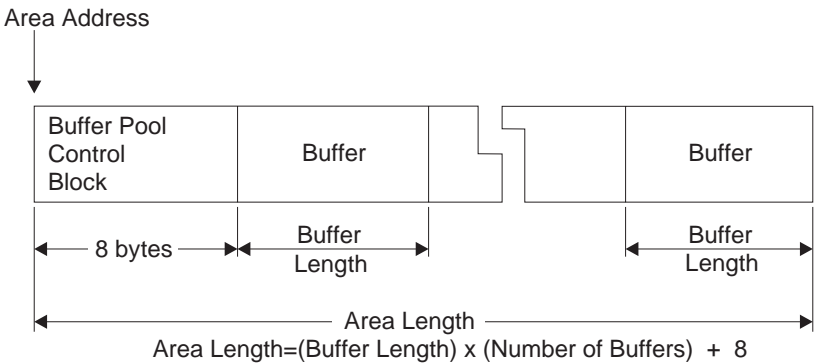
The BUILD macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the BUILD macro is:

[label]	BUILD	area address ,{number of buffers,buffer length}(0)}
---------	-------	--------------------------------------------------------

*area address*—RX-Type Address, (2-12), or (1)  
specifies the address of the area to be used as a buffer pool. The area must start on a fullword boundary. When issued in 31-bit addressing mode, the input area address must be a clean 31-bit address. If the area resides above the line, it cannot be used by other access method macros.

The following illustration shows the format of the buffer pool:



*number of buffers*—symbol, decimal digit, absexp, or (2-12)  
specifies the number of buffers in the buffer pool to a maximum of 255.

*buffer length*—symbol, decimal digit, absexp, or (2-12)  
specifies the length, in bytes, of each buffer in the buffer pool. If the value specified for the buffer length is not a multiple of four the system rounds the value specified to the next higher multiple of four. The maximum length that can be specified is 32760 bytes. For QSAM, the buffer length must be at least as large as the value specified in the block size (DCBBLKSI) field of the data control block.

- (0) The number of buffers and buffer length can be specified in general register 0. The following illustration shows that if (0) is coded, register 0 must contain the binary values for the number of buffers and buffer length.

Register 0			
Number of Buffers		Buffer Length	
Bits:	0	15 16	31

## BUILDRCD—Build a Buffer Pool and a Record Area (QSAM)

The BUILDRCD macro builds a buffer pool and a record area in an area of storage you provide. This macro is used only for variable-length, spanned records processed in QSAM locate mode. If the extended logical record interface (XLRI) is used to process RECFM=DS or RECFM=DBS records (ISO/ANSI/FIPS variable spanned or variable blocked spanned), you can use the BUILDRCD macro to build a record area to a maximum length of 16777183 bytes. Using this macro before the data set is opened, or before the end of the DCB open exit routine, provides a buffer pool that can be used for a logical record interface rather than a segment interface for variable-length spanned records. To invoke a logical record interface, specify BFTEK=A in the data control block (DCB). You cannot specify the BUILDRCD macro when logical records exceed 32760 bytes.

You must release the buffer pool and the record area after issuing a CLOSE macro for all the data control blocks that use the buffer pool and the record area.

The BUILDRCD macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The standard form of the BUILDRCD macro is as follows (the list and execute forms are shown following the description of the standard form):

<b>[label]</b>	<b>BUILDRCD</b>	<i>area address</i> <i>,number of buffers</i> <i>,buffer length</i> <i>,record area address</i> <b>[,record area length]</b>
----------------	-----------------	------------------------------------------------------------------------------------------------------------------------------------------

*area address*—A-Type Address or (2-12)

specifies the address of the area used as a buffer pool. The area must start on a fullword boundary. When issued in 31-bit addressing mode, the input area address must be a clean 31-bit address and it must reside below the line. BUILDRCD does not support buffers above the line.

**Note:**  $\text{area length} = [(\text{buffer length}) * (\text{number of buffers}) + 12]$

*number of buffers*—symbol, decimal digit, absexp, or (2-12)

specifies the number of buffers, to a maximum of 255, in the buffer pool.

*buffer length*—symbol, decimal digit, absexp, or (2-12)

specifies the length, in bytes, of each buffer in the buffer pool. The value specified for the buffer length must be a fullword multiple; otherwise, the

system rounds the value specified to the next higher fullword multiple. The maximum length that can be specified is 32760 bytes.

*record area address*—A-Type Address or (2-12)  
specifies the address of the storage area used as a record area. The area must start on a doubleword boundary and have a length of the maximum logical record (LRECL) plus 32 bytes. When issued in 31-bit addressing mode, the record area address must be a clean 31-bit address and it must reside below the line. BUILDRCD does not support buffers above the line.

*record area length*—symbol, decimal digit, absexp, or (2-12)  
specifies the length of the record area used. The area must be as long as the maximum length logical record plus 32 bytes for control information. If the *record area length* is omitted, the problem program must store the *record area length* in the first 4 bytes of the record area.

BUILDRCD—List Form

The list form of the BUILDRCD macro is used to construct a program parameter list. The description of the standard form of the BUILDRCD macro explains the function of each parameter. The format description below indicates the optional and required parameters in the list form only.

The list form of the BUILDRCD macro is:

[label]	BUILDRCD	area address ,number of buffers ,buffer length ,record area address [,record area length] ,MF=L
---------	----------	----------------------------------------------------------------------------------------------------------------

*area address*—A-Type Address

*number of buffers*—symbol, decimal digit, or absexp

*buffer length*—symbol, decimal digit, or absexp

*record area address*—A-Type Address

*record area length*—symbol, decimal digit, or absexp

**MF=L**  
specifies that the BUILDRCD macro is used to create a parameter list that is referred to by an execute form instruction.

**Note:** You can construct a parameter list by coding only MF=L (without the preceding comma). In this case, the list is constructed for the area address, number of buffers, buffer length, and record area address parameters. If the *record area length* is also required, code the parameters as follows:

[label] BUILDRCD,,,,0,MF=L

The preceding example shows the coding to construct a list containing address constants with a value of 0 in each constant. The actual values can then be supplied by the execute form of the BUILDRCD macro.

## BUILDRCD—Execute Form

A remote parameter list is referred to, and can be modified by, the execute form of the BUILDRCD macro. The description of the standard form of the BUILDRCD macro explains the function of each parameter. The format description below indicates the optional and required parameters for the execute form only.

The execute form of the BUILDRCD macro is:

<b>[label]</b>	<b>BUILDRCD</b>	<b>[area address]</b> <b>,[number of buffers]</b> <b>,[buffer length]</b> <b>,[record area address]</b> <b>,[record area length]</b> <b>,MF=(E,list address)</b>
----------------	-----------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*area address*—RX-Type Address or (2-12)

*number of buffers*—absexp

*buffer length*—absexp

*record area address*—RX-Type Address or (2-12)

*record area length*—absexp

**MF=(E,list address)**

specifies that the execute form of the BUILDRCD macro is used, and an existing parameter list (created by a list-form instruction) is used. MF is coded as follows:

**E**

*list address*—RX-Type Address, (2-12), or (1)

---

## CHECK—Wait for Completion of a Request (BDAM, BISAM, BPAM, and BSAM)

The CHECK macro places the active task in the wait condition, if necessary, until the associated input or output operation is completed. The input or output operation is then tested for errors and exceptional conditions. If the operation completes successfully, control is returned to the instruction following the CHECK macro. If the operation does not complete successfully, the error analysis (SYNAD) routine or end-of-data (EODAD) routine is given control. If the appropriate routine is not provided, the task is abnormally terminated. These routines are discussed in the SYNAD and EODAD parameters of the DCB and DCBE macros.

The following conditions are also handled for BPAM and BSAM only:

### When Reading:

The end-of-data (EODAD) routine is given control if an input request is made after all the records are retrieved. Volume switching is automatic for a multivolume data set not opened for UPDAT. For a multivolume data set opened for update, the end-of-data routine is entered at the end of each volume. The system treats a striped data set as a single volume.

### When Writing:

Additional space on the device is obtained when the current space is filled and more WRITE macros have been issued.

When writing on a cartridge tape, CHECK ensures that the data has been transferred to the tape subsystem and not necessarily to tape. To ensure that all of the data is on the tape, issue either a CLOSE macro or a SYNCDEV macro with INQ=NO. However, this generally is not useful and gives poor performance. If any data fails to get on the tape, a subsequent CHECK macro or CLOSE macro will detect and handle the I/O error.

You must issue a CHECK, WAIT, or EVENTS macro for each input and output operation. For BSAM and BPAM, the CHECK, WAIT, or EVENTS macros must be issued in the same order as the READ or WRITE macros were issued for the data set. For information on when you can use the WAIT or EVENTS macro, see *DFSMS/MVS Using Data Sets*.

### Processing PDSEs:

If a PDSE member is open for update and in a storage class with "Guaranteed Synchronous Write" specified, a CHECK macro issued following a WRITE macro guarantees that the data is synchronized to DASD. Otherwise, synchronization is not guaranteed until CLOSE, or the STOW macro or the SYNCDEV macro is issued. Specifying "Guaranteed Synchronous Write" in the storage class produces the same result as issuing the SYNCDEV macro after every CHECK. On output, CHECK guarantees that the ECB is posted and that the data has been moved from your buffer into an internal system buffer, allowing your buffer to be available for reuse.

### Processing HFS Files:

CHECK guarantees that the ECB is posted and that any output data has been moved from your buffer to an internal system buffer, allowing your buffer to be available for reuse.

CHECK does not necessarily guarantee that the output data has been synchronized to the output file, unless PATHOPTS=OSYNC is specified. If PATHOPTS=OSYNC is specified, CHECK guarantees that the output data has been synchronized to the output file. Issuing the CLOSE or the SYNCDEV macro guarantees that all output data has been synchronized to the output file.

### Processing Compressed Format Data Sets:

When processing a compressed format data set on output, CHECK guarantees that the ECB is posted and that the data has been moved from your buffer into an internal system buffer, allowing your buffer to be available for reuse. CHECK does not guarantee that the data is synchronized to DASD. Synchronization is not guaranteed until CLOSE or the SYNCDEV macro is issued. Specifying "Guaranteed Synchronous Write" in the storage class produces the same result as issuing the SYNCDEV macro after every CHECK.

### Data Conversion

You can request conversion by coding LABEL=(,AL) or (,AUL) in the DD statement, or by coding OPTCD=Q in the DCB macro or DCB subparameter of the DD statement. If conversion is requested, the check routine automatically converts BSAM records, as they are read, from one character representation to another if the record format is F, FB, D, DB, or U. Conversion occurs when the check routine determines that the input buffer is full. Conversion is performed according to one of the following techniques:

- **Coded Character Set Identifier (CCSID) Conversion**

If CCSIDs are supplied from any source<sup>2</sup> for ISO/ANSI V4 tapes, records are converted from the CCSID which represents the data on tape to the CCSID as seen by the problem program. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records from ASCII code to EBCDIC code using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

The CHECK macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the CHECK macro is:

[label]	CHECK	decb address [,DSORG={IS ALL}]
---------	-------	-----------------------------------

*decb address*—RX-Type Address, (2-12), or (1)

specifies the address of the data event control block created or used by the associated READ or WRITE macro. When issued in 31-bit addressing mode, the input DECB address must be a clean 31-bit address. If your SYNAD or EODAD routine is entered, it is entered in the addressing mode in which the CHECK was issued. If you supplied a SYNAD or EODAD routine which resides above the line in the DCBE, then the CHECK must be issued in 31-bit addressing mode.

**DSORG={IS|ALL}**

specifies the type of data set organization. You can specify:

**IS** specifies that the program generated is for BISAM use only.

**ALL**

specifies that the program generated is for BDAM, BISAM, BPAM, or BSAM use.

If **DSORG** is omitted, the program generated is for BDAM, BPAM, or BSAM use only.

<sup>2</sup> CCSID may be supplied in the CCSID subparameter of a JOB, EXEC, or DD statement or the tape label.

---

## CHKPT—Take a Checkpoint for Restart within a Job Step

The CHKPT macro is coded inline in the problem program. When this macro executes, the operating system writes a checkpoint entry in a checkpoint data set. The entry consists of job step information, such as virtual-storage data areas, data set position, and supervisor control, from the problem program.

After the checkpoint information has been written, control is returned to the instruction following the CHKPT macro.

For information about the CHKPT macro, see *DFSMS/MVS Checkpoint/Restart*.

---

## CLOSE—Disconnect Program and Data (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)

The CLOSE macro creates output data set labels and allows you to position volumes. The fields of the data control block (DCB) and DCBE are restored to the condition that existed before the OPEN macro was issued, and the data set is disconnected from the processing program. You can specify final volume positioning or disposition for the current volume to override the positioning implied by the DISP parameter of the DD statement. Any number of *dcb address* parameters and associated options can be specified in the CLOSE macro.

After a CLOSE has been issued for several data sets, a return code of 4 indicates that at least one of the data sets, VSAM or non-VSAM, was not closed successfully.

A FREEPOOL macro should normally follow a CLOSE macro (without TYPE=T) to regain the buffer pool storage space if OPEN or GETPOOL built the buffer pool. This also allows a new buffer pool to be built if the DCB is reopened with different record size attributes. However, if you requested via the DCBE that OPEN obtain QSAM buffers above the line, CLOSE frees the buffer pool obtained by OPEN. Therefore, in this case, a FREEPOOL macro is not required following the CLOSE macro.

Associated data sets for an IBM 3525 Card Punch can be closed in any sequence, but, if one data set is closed, I/O operations cannot be initiated for any of its associated data sets. Additional information about closing associated data sets is contained in *DFSMS/MVS Using Data Sets*.

A special parameter, TYPE=T, temporary close, is provided for processing with BSAM.

The CLOSE macro does not support more than a total of 255 spooled, SUBSYS or compressed format data sets, for one invocation.

**Extended format data sets:** If you request release of unused space for extended format data sets, CLOSE releases space on each stripe if possible. After the space is released, the size of some stripes may differ slightly from others. Depending on the unit used for allocation, the difference will be at most one track or cylinder.

When a compressed format data set is written using BSAM or QSAM, the CLOSE macro ensures that all data has been synchronized to DASD.

**PDSEs:** After PDSE members are written or updated using BSAM or QSAM, the CLOSE macro synchronizes member data to DASD.

**HFS Files:** When a file is written using BSAM or QSAM, the CLOSE macro ensures that all data has been synchronized to the file.

**SMF records:** CLOSE does not write SMF type 14/15 records for HFS files. DFSMS/MVS relies on OS/390 UNIX to write appropriate SMF records when requested by the system programmer.

The CLOSE macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The standard form of the CLOSE macro is as follows (the list and execute forms are shown following the description of the standard form):

<b>[label]</b>	<b>CLOSE</b>	<b>(<i>dcb address</i> [, <i>option</i>] [, ...])</b> <b>[,TYPE=T]</b> <b>[,MODE=24 31]</b>
----------------	--------------	---------------------------------------------------------------------------------------------------

*dcb address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened data set to be closed.

**Note:** If the register format is used, then the register must be enclosed within parentheses. For example, CLOSE ((2)).

*option*

Each of these options indicates the volume positioning to occur when the data set is closed. These options are generally used with TYPE=T for data sets on magnetic tape. However, options specified in the CLOSE macro override disposition specifications in the JCL for all data sets. The options are:

#### **REREAD**

specifies the current volume is to be positioned to reprocess the data set. If processing was forward, the volume is positioned to the beginning of the data set. If processing was backward (RDBACK), the volume is positioned to the end of the data set. If FREE=CLOSE is specified in the JCL, the data set is not unallocated until the end of the job step.

#### **LEAVE**

specifies the current volume is to be positioned to the logical end of the data set. If processing was forward, the volume is positioned to the end of the portion of the data set residing on the current volume. If processing was backward (RDBACK), the volume is positioned to the beginning of the portion of the data set residing on the current volume. If FREE=CLOSE is specified in the JCL, the data set is not unallocated until the end of the job step.

#### **REWIND**

specifies the current magnetic tape volume is to be positioned at the load point, regardless of the direction of processing. REWIND cannot be specified when TYPE=T is specified. If FREE=CLOSE is coded on the DD statement associated with the data set being closed, coding the REWIND option frees the data set when it is closed rather than at the end of the job step.

## CLOSE

### FREE

specifies the current data set is freed when the data set is closed, rather than when the job step terminates. For tape data sets, this means that the volume is eligible for use by other tasks or to be demounted. Direct access volumes can also be freed for use by other tasks. They can be freed for demounting if (1) no other data sets on the volume are open and (2) the volume is otherwise demountable. Do not use this option with CLOSE TYPE=T. (For other restrictions on the FREE parameter, see *OS/390 MVS JCL Reference*.)

### DISP

specifies a tape volume is to be disposed of in the manner implied by the DD statement associated with the data set. Direct access volume positioning and disposition are not affected by this parameter. There are several dispositions that can be specified in the DISP parameter of the DD statement; DISP can be PASS, DELETE, KEEP, CATLG, or UNCATLG.

Depending on how the DISP option is coded in the DD statement, the current magnetic tape volume is positioned as follows:

DISP Parameter	Action
PASS	Forward space to the end of data set on the current volume.
DELETE	Rewind the current volume.
KEEP, CATLG, or UNCATLG	The volume is rewound and unloaded, if necessary.

If FREE=CLOSE is coded in the DD statement associated with this data set, coding the DISP option in the CLOSE macro results in the data set being freed when the data set is closed, rather than at the time the job step is terminated.

**Note:** When the option subparameter is omitted, DISP is assumed. For TYPE=T, this is processed as LEAVE during execution. The LEAVE and REREAD options are used only for magnetic tape or CLOSE TYPE=T.

### TYPE=T

You can code CLOSE TYPE=T to temporarily close sequential data sets on magnetic tape and direct access volumes processed with BSAM. When you use TYPE=T, the DCB used to process the data set maintains its open status, and you should not issue another OPEN macro to continue processing the same data set. This option cannot be used in a SYNAD exit routine.

TYPE=T causes the system control program to process labels, modify some of the fields in the system control blocks for that data set, and reposition the volume (or current volume for multivolume data sets) in much the same way that the normal CLOSE macro does.

When you code TYPE=T, you can specify that the volume either be positioned at the end of data (the LEAVE option) or be repositioned at the beginning of data (the REREAD option). Magnetic tape or DASD volumes are repositioned either immediately before the first data record or immediately after the last data record. The presence of tape labels has no effect on repositioning.

For PDSEs and partitioned data sets, CLOSE TYPE=T does no operation except when reading the PDSE or partitioned data set directory sequentially. If you code CLOSE TYPE=T with the REREAD option, the data set is repositioned to the beginning of the directory.

If you code the RLSE keyword with the SPACE parameter on the DD statement that describes the output data set, it is ignored by temporary close (CLOSE TYPE=T). If the last operation occurring before the normal CLOSE (without TYPE=T) and after the temporary close was a write, then any unused space is released.

For extended format data sets open for output, CLOSE TYPE=T updates the data set label for each stripe to correctly reflect the used space on each volume.

While an extended format data set is open for output, the data set labels do not correctly reflect the used space in the data set. An open to an input or update DCB (while the output DCB is still open for output) will not reflect the correct data set size of an extended format data set. You may choose to issue a CLOSE LEAVE,TYPE=T on the output DCB to cause subsequent OPENs for input/update to reflect the correct amount of used space. CLOSE TYPE=T is ignored for a FIFO and character special HFS file.

#### **MODE=24|31**

You can code CLOSE MODE=31 to specify a long form parameter list that can contain 31-bit addresses. The default, MODE=24, specifies a short form parameter list with 24-bit addresses. Your program does not need to be executing in 31-bit addressing mode to use MODE=31 in the CLOSE macro. This parameter specifies the form of the parameter list, not the addressing mode of the program.

The caller of the standard form of the macro with the short form of the parameter list must reside below the 16MB line, but the caller can be executing in 31-bit mode. All access method control blocks (ACBs) and DCBs are below the 16MB line.

The long form parameter list can reside above or below the 16MB line. Although the access method control block (ACB) or DCB address is contained in a 4-byte field, the DCB must be below the 16MB line. Except for VSAM or Virtual Telecommunications Access Method (VTAM) ACBs, all ACBs must also be below the 16MB line. Therefore, the leading byte of the ACB or DCB address must contain zeros. If the byte contains something other than zeros, an IEC290I message is issued and the data set is not closed.

For additional information and coding restrictions, see *DFSMS/MVS Using Data Sets*.

## **CLOSE—List Form**

The list form of the CLOSE macro is used to construct a data management parameter list. Any number of parameters (data control block addresses and associated options) can be specified. A parameter list constructed by a CLOSE macro, list form, can be referred to by either an OPEN or CLOSE execute-form instruction. You must ensure that the MODE parameters on the list and execute forms are consistent. Errors and unpredictable results occur if the modes are inconsistent.

## CLOSE

There are two forms of the list, the short form and the long form. The short form list consists of a one-word entry for each DCB or ACB in the parameter list. The high-order byte is used for the options and the 3 low-order bytes are used for the DCB address. The long form list consists of an eight byte entry for each DCB or ACB in the parameter list. The high order byte is used for the options and the low order four bytes are used for the DCB or ACB address. For either form of list, the end of the list is indicated by a 1 in the high-order bit of the last entry's option byte. The length of a list generated by a list-form instruction must be equal to the maximum length required by an execute-form instruction that refers to the same list. You can construct a maximum length list by one of two methods:

- Code a list-form instruction with the maximum number of parameters required by an execute-form instruction that refers to the list.
- Code a maximum length list by using commas in a list-form instruction to acquire a list of the appropriate size. For example, coding CLOSE (,,,,,,,,),MF=L would provide a list of 5 fullwords (5 *dcb addresses* and 5 options).

Entries at the end of the list that are not referred to by the execute-form instruction are assumed to have been filled in when the list was constructed or by a previous execute-form instruction. Before using the execute-form instruction, you can shorten the list by placing a 1 in the high-order bit of the last DCB entry to be processed.

A zeroed work area on a word boundary is equivalent to CLOSE (,DISP,...),MF=L and can be used in place of a list-form instruction. Allocate four bytes per entry if you wish the effect of MODE=24. Allocate eight bytes per entry if you wish the effect of MODE=31. The high-order bit of the last DCB entry must contain a 1 before this list can be used with the execute-form instruction.

The list form of the CLOSE macro is:

[label]	CLOSE	(([dcb address],[option],...) [,TYPE=T] [,MF=L] [,MODE=24 31]
---------	-------	------------------------------------------------------------------------

*dcb address*—A-Type Address

*option*—Same as standard form

### TYPE=T

can be coded in the list-form instruction to allow the specified option to be checked for validity when the program is assembled.

### MF=L

specifies the CLOSE macro is used to create a data management parameter list referred to by an execute-form instruction.

### MODE=24|31

coded the same as the standard form. This specification must match that of the execute form.

## CLOSE—Execute Form

A list form of the CLOSE macro is used in and can be modified by the execute form of the CLOSE macro. The parameter list can be generated by the list form of either an OPEN macro or a CLOSE macro.

The description of the standard form of the CLOSE macro explains the function of each parameter.

The execute form of the CLOSE macro is:

<b>[label]</b>	<b>CLOSE</b>	<b>[[<i>dcb address</i>],[<i>option</i>],...] [,<b>TYPE=T</b>] [,<b>MF=(E,address of list form)</b> [,<b>MODE=24 31</b>]</b>
----------------	--------------	------------------------------------------------------------------------------------------------------------------------------------------

*dcb address*—RX-Type Address or (2-12)

*option*—If specified, same as the standard form. If not specified, the option specified in the list form of the CLOSE macro is used.

**TYPE=T**—Same as standard form.

**MF=(E,address of the list form)**

specifies that the execute form of the CLOSE macro is being used, and the parameter list is created by the list form of the CLOSE macro. MF= is coded as described in the following:

**E** *address of the list form* of the CLOSE (or OPEN) macro —RX-Type Address, (2-12), or (1)

**MODE=24|31**

coded the same as the standard form. This specification must match that of the list form.

## CLOSE Return Codes

When your program receives control after it has issued a CLOSE macro, a return code in register 15 indicates whether all data sets were closed successfully.

The CLOSE return codes are:

Return Code (15)	Meaning
0(X'0')	All data sets were closed successfully.
4(X'4')	At least one data set (VSAM or non-VSAM) was not closed successfully.

### Example 1: CLOSE Macro

In this example DCB1 is closed.

```
CLOSE (DCB1)
```

**Example 2: CLOSE Macro**

In this example the DCB that register DCBPTR points to is closed.

```
CLOSE ((DCBPTR),REWIND)
```

**Example 3: CLOSE Macro**

In this example a 31-bit parameter list with room for two DCBs or ACBs is generated.

```
CLIST    CLOSE (,,),MF=L,MODE=31
```

---

## CNTRL—Control Directly Allocated Input/Output Device (BSAM and QSAM)

The CNTRL macro controls magnetic tape drives (BSAM only for a data set that is not open for output), directly allocated card readers, IBM 3525 Card Punches (read and print features), printers (BSAM and QSAM), and the IBM 3890 Document Processor (QSAM only). For information on additional parameters for the CNTRL macro for the 3890, see *IBM 3890 Document Processor Machine and Programming Description*.

The MACRF parameter of the DCB macro must specify a C. The CNTRL macro is ignored for spooled SYSIN or SYSOUT data sets. For BSAM, all input and output operations must be tested for completion before the CNTRL macro is issued. The control facilities available are as follows:

**Card Reader:** Provides stacker selection, as follows:

**QSAM:**For unblocked records, issue a CNTRL macro after every input request. For blocked records, issue a CNTRL macro after the last logical record on each card retrieved. Whether reading blocked or unblocked records, do not issue a CNTRL macro after a GET macro causes control to pass to the EODAD routine. The move mode of the GET macro must be used, and the number of buffers (BUFNO field of the DCB) must be 1. If a CLOSE macro is issued before the last card is read, the operator should clear the reader before the device is used again.

**BSAM:**The CNTRL macro should be issued after every input request.

**Printer:** Provides line spacing or a skip to a specific carriage control channel. You cannot use a CNTRL macro if carriage control characters are provided in the record. If the printer contains the universal character set feature, data checks should be blocked (OPTCD=U should not appear in the data control block).

**Magnetic Tape:** Provides method of forward spacing and backspacing (BSAM only for a data set not open for output). If OPTCD=H is indicated in the data control block, you can use the CNTRL macro to perform record positioning on VSE<sup>3</sup> tapes that contain embedded checkpoint records. Embedded checkpoint records found during the record positioning are bypassed and are not counted as blocks spaced over. OPTCD=H must be specified in a job control language DD statement. The CNTRL macro cannot be used to backspace VSE 7-track tapes written in data convert mode that contain embedded checkpoint records (BSAM).

---

<sup>3</sup> VSE (Virtual Storage Extended) tapes used to be called DOS tapes.

**Note:** Do not use the CNTRL macro with output operations on BSAM tape data sets.

**3525 Printing:** Provides line spacing or a skip to a specific printing line on the card. The card contains 25 printing lines; the odd-numbered lines 1 through 23 correspond to the printer skip channels 1 through 12 (see the SK parameter). For additional information about 3525 printing operations, see *Programming Support for the IBM 3505 Card Reader and the IBM 3525 Card Punch*

The CNTRL macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the CNTRL macro is:

[label]	CNTRL	<i>dcb address</i> {,SS,{1 2}} {,SP,{1 2 3}} {,SK,{1 2 ... 11 12}} {,BSM} {,FSM} {,BSR[,number of blocks]} {,FSR[,number of blocks]}
---------	-------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

*dcb address*—RX-Type Address or (2-12)

specifies the address of the data control block for the data set opened for the online device. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

**SS,{1|2}**

specifies the control function requested is stacker selection on a card reader. Either 1 or 2 must be coded to indicate which stacker is selected.

**SP,{1|2|3}**

specifies the control function requested is printer line spacing or 3525 card punch line spacing. Either 1, 2, or 3 must be coded to indicate the number of spaces for each print line.

**SK,{1|2|...|11|12}**

specifies the control function requested is a skip operation on the printer or 3525 card punch, print feature. A number (1 through 12) must be coded to indicate the channel or print line to which the skip is to be taken.

**BSM**

specifies the control function requested is to backspace the magnetic tape past a tape mark, then forward space over the tape mark.

**FSM**

specifies the control function requested is to forward space the magnetic tape over a tape mark, then backspace past the tape mark.

**BSR**

specifies the control function requested is to backspace the magnetic tape the number of blocks indicated in *number-of-blocks*.

**FSR**

specifies the control function requested is to forward space the magnetic tape the number of blocks indicated in *number-of-blocks*.

*number of blocks*—symbol, decimal digit, absexp, or (2-12)  
specifies the number of blocks to backspace (see BSR parameter) or forward space (see FSR parameter) the magnetic tape. The maximum value that can be specified is 32767. If *number-of-blocks* is omitted, 1 is assumed.

If the forward space or backspace operation is not completed successfully, control is passed to the error analysis (SYNAD) routine. If no SYNAD exit routine is designated, the task is abnormally terminated.

For more information on register contents when control is passed to the error analysis routine, see *DFSMS/MVS Using Data Sets*. If a tape mark is found for BSR or FSR, control is returned to the processing program, and register 15 contains a count of the uncompleted forward spaces or backspaces. If the operation is completed normally, register 15 contains the value zero. If CNTRL encounters a tape mark, it moves the tape back over the tape mark before returning to the user.

## DCB—Construct a Data Control Block (BDAM)

Use of the DCB (BDAM) macro is not recommended. We recommend you use VSAM instead.

The data control block for a basic direct access method (BDAM) data set is constructed during assembly of the problem program. You must code DSORG and MACRF in the DCB macro, but the other parameters can be supplied to the DCB from the DD statement or an existing data set label (DSCB). If more than one of these sources specifies information for a particular field, the order of priority is the DCB macro, DD statement, and data set label. Each BDAM DCB parameter description contains a heading, "Source." The information under this heading describes the sources that can supply the parameter.

Each reference to a DCB OPEN exit routine applies also to a JFCBE exit routine.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it. Except for the DCBE, all areas that the DCB refers to, such as EXLST and EODAD, must be below the 16MB line.

The format of the DCB macro for BDAM is:

[label]	DCB	[BFALN={F D}] [,BFTEK=R] [,BLKSIZE=absexp] [,BUFCB=relexp] [,BUFL=absexp] [,BUFNO=absexp] [,DDNAME=symbol] <sup>1</sup> ,DSORG={DA DAU} [,EXLST=relexp] [,KEYLEN=absexp] [,LIMCT=absexp] ,MACRF={{(R{K[I]} I){X}[S][C]}} {(W{A[K[I]] K[I]} I){C}}} {(R{K[I]} I){X}[S][C],W{A[K[I]] K[I]} I){C}}} [,OPTCD={R A E F W}] [,RECFM={U V S BS F T}] [,SYNAD=relexp]
<b>Note:</b>		1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.

**Note:** When creating a DCB to open a data set allocated to an SMS-managed volume, do not specify values that would change the data set to a type which cannot be SMS-managed, such as DSORG=DAU.

BDAM supports the following DCB parameters:

### BFALN={F|D}

specifies the boundary alignment for each buffer in the buffer pool. You can specify the BFALN parameter when (1) BSAM is being used to allocate a direct data set and buffers are acquired automatically, (2) when an existing BDAM data set is being processed and dynamic buffering is requested, or (3) when

the GETPOOL macro is used to construct the buffer pool. If BFALN is omitted, the system provides doubleword alignment for each buffer. You can specify:

**F** specifies that each buffer is on a fullword boundary that is not also a doubleword boundary.

**D** specifies that each buffer is on a doubleword boundary.

If you use the BUILD macro to construct the buffer pool, or if the problem program controls all buffering, the problem program must provide the area for the buffers and control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFALN and BFTEK are specified, they must be supplied from the same source.

#### **BFTEK=R**

specifies that the data set is allocated for or contains variable-length spanned records. You can code BFTEK=R only when the record format is specified as RECFM=VS.

When variable-length spanned records are written, the data length can exceed the total capacity of a single track on the direct access storage device being used, or it can exceed the remaining capacity on a given track. The system divides the data block into segments (if necessary), writes the first segment on a track, and writes the remaining segments on the following track(s).

When a variable-length spanned record is read, the system reads each segment and assembles a complete data block in the buffer designated in the *area address* of a READ macro.

**Note:** Variable-length spanned records can also be read using BSAM. When BSAM is used to read a BDAM variable-length spanned record, the record is read one segment at a time, and the problem program must assemble the segments into a complete data block. This operation is described in the section for the BSAM DCB macro.

**Source:** BFTEK can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFTEK and BFALN are specified, they must be supplied from the same source.

#### **BLKSIZE=absexp** (maximum value is 32760)

specifies the length, in bytes, of each data block for fixed-length records. Or, specifies the maximum length, in bytes, of each data block for variable-length or undefined-length records. If keys are used, the length of the key is not included in the value specified for BLKSIZE.

The actual value that you can specify in BLKSIZE depends on the record format and the type of direct access storage devices being used. If variable-length spanned records are used, the value specified in BLKSIZE can be up to the maximum. For all other record formats (F, V, VBS, and U), the maximum value that can be specified in BLKSIZE is determined by the track capacity of a single track on the direct access storage device being used. Device capacity for direct access storage devices is described in Appendix E, "Selecting Logical Record Lengths and Block Sizes" on page 413. For additional information about space allocation, see *DFSMS/MVS Using Data Sets*.

**Source:** BLKSIZE can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, or by the data set label of an existing data set. Block size can also be derived from the JCL keyword LIKE. See *OS/390 MVS JCL Reference* and *OS/390 MVS JCL User's Guide* for more information on LIKE.

**BUFCB=***relexp*

specifies the address of the buffer pool control block in a buffer pool constructed by a BUILD macro. The buffer pool must reside below the 16MB line.

If the buffer pool is constructed automatically, dynamically, or by a GETPOOL macro, you do not need to use BUFCB because the system places the address of the buffer pool control block into the data control block. Also, if the problem program is to control all buffering, omit BUFCB.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine. If the problem program is to control all buffering (and BUFNO is not supplied by any source), then BUFCB can be supplied any time before it is needed. You do not have to have a buffer pool.

**BUFL=***absexp* (maximum value KEYLEN + BLKSIZE is 32760)

specifies the length, in bytes, of each buffer in the buffer pool when the buffers are acquired automatically (create BDAM) or dynamically (existing BDAM).

When buffers are acquired automatically (create BDAM), the BUFL parameter is optional. If specified, the value must be at least as large as the sum of the values specified for KEYLEN and BLKSIZE. If BUFL is omitted, the system builds buffers with a length equal to the sum of the values specified in KEYLEN and BLKSIZE.

You must specify BUFL when processing an existing direct data set with dynamic buffering. Its value must be at least as large as the value specified for BLKSIZE when the READ or WRITE macro specifies a key address, or the value specified in BUFL must be at least as large as the sum of the values specified in KEYLEN and BLKSIZE if the READ and WRITE macros specify 'S' for the key address.

You can omit BUFL if the buffer pool is constructed by a BUILD or GETPOOL macro, or if the problem program controls all buffering.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=***absexp* (maximum value is 255)

specifies the number of buffers to be constructed by a BUILD macro, or the number of buffers and segment work areas to be acquired automatically by the system.

If the buffer pool is constructed by a BUILD macro or if buffers are acquired automatically when BSAM is used to allocate a direct data set, you must specify the number of buffers in BUFNO.

If dynamic buffering is requested when an existing direct data set is being processed, BUFNO is optional; if omitted, the system acquires two buffers.

If variable-length spanned records are being processed and dynamic buffering is requested, the system also acquires a segment work area for each buffer. If dynamic buffering is not requested, the system acquires the number of segment work areas specified in BUFNO. If BUFNO is omitted when variable-length spanned records are being processed and dynamic buffering is not requested, the system acquires two segment work areas.

If the buffer pool is constructed by a GETPOOL macro or if the problem program controls all buffering, you can omit BUFNO unless you need it to acquire additional segment work areas for variable-length spanned records.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**DDNAME=***symbol*

specifies the name used to identify the job control language data definition (DD) statement that defines the data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or can be moved into the DCB by the problem program before an OPEN macro is issued to open the data set.

**DSORG={DA|DAU}**

specifies the data set organization and whether the data set contains any location-dependent information that would make it unmovable. For example, if actual device addresses are used to process a BDAM data set, the data set can be unmovable. You can specify:

**DA**

specifies a direct organization data set.

**DAU**

specifies a direct organization data set containing location-dependent information that would make it unmovable.

**Note:** A DSORG=DAU data set cannot be SMS-managed.

When a direct data set is allocated, the basic sequential access method (BSAM) is used. You must code DSORG in the DCB macro as DSORG=PS or PSU when the data set is allocated, and code the DCB subparameter in the corresponding DD statement as DSORG=DA or DAU. This creates a data set with a data set label identifying it as a direct data set.

**Source:** DSORG must be specified in the DCB macro. See the preceding comment about creating a direct data set.

**EXLST=***relexp*

specifies the address of the DCB exit list. The EXLST parameter is required if the problem program processes user labels during the open or close routine, if the data control block exit routine is used for additional processing, or if the DCB ABEND exit is used for abend condition analysis.

The exit list must reside below the line. For the functions, format, and requirements of exit list processing, see *DFSMS/MVS Using Data Sets*. Exit routines can reside above the 16 MB line if you use the technique described in Figure 30 on page 170.

**Source:** EXLST can be supplied in the DCB macro or by the problem program before the relevant function is needed.

**KEYLEN=absexp** (maximum value is 255)

specifies the length, in bytes, of all keys used in the data set. When keys are used, a key is associated with each data block in the data set. If the key length is not supplied by any source, no input or output requests that require a key can be specified in a READ or WRITE macro.

**Source:** KEYLEN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before the completion of the data control block exit routine, or by an existing data set label. If KEYLEN=0 is specified in the DCB macro, a special indicator is set in RECFM so that KEYLEN cannot be supplied from the DCB subparameter of a DD statement or data set label of an existing data set. KEYLEN=0 can be coded only in the DCB macro and will be ignored if specified in the DD statement.

Key length can be derived from the data class associated with the data set. Key length can also be derived from the JCL keyword LIKE. However, if KEYLEN is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**LIMCT=absexp**

specifies the number of blocks or tracks to be searched when the extended search option (OPTCD=E) is requested.

When the extended search option is requested and relative block addressing is used, the records must be fixed-length record format. The system converts the number of blocks specified in LIMCT into the number of tracks required to contain the blocks, then proceeds in the manner described below for relative track addressing.

When the extended search option is requested and relative track addressing is used (or the number of blocks has been converted to the number of tracks), the system searches for two things: (1) the block specified in a READ or WRITE macro (type DK), or (2) available space where it can add a block (WRITE macro, type DA). The search is as follows:

1. The search begins at the track specified by the *block address* of a READ or WRITE macro.
2. The search continues until the search is satisfied, the number of tracks specified in LIMCT have been searched, or the entire data set has been searched. If the search is not satisfied when the last track of the data set is reached, the system continues the search by starting at the first track of the data set if the EOF marker is on the last track allocated to the data set. (This operation allows the number specified in LIMCT to exceed the size of the data set, causing the entire data set to be searched.) You can ensure that the EOF marker is on the last allocated track by determining the size of the data set and allocating space in blocks, or by allocating space in tracks and including the RLSE subparameter in the SPACE parameter of the DD statement (RLSE specifies that all unused tracks be returned to the system).

The problem program can change the DCBLIMCT field in the data control block at any time, but, if the extended search option is used, the DCBLIMCT field must not be zero when a READ or WRITE macro is issued.

If the extended search option is not requested, the system ignores LIMCT, and the search for a data block is limited to a single track.

**Source:** LIMCT can be supplied in the DCB macro, the DCB subparameter of a DD statement, or by the problem program before the count is required by a READ or WRITE macro.

**MACRF**={{(R{K[I]I}[X][S][C])}  
 {(W{A[K][I]K[I]I}[C])}  
 {(R{K[I]I}[X][S][C],W{A[K][I]K[I]I}[C])}}

specifies the type of macros (READ, WRITE, CHECK, and WAIT) used to process the data set. MACRF also specifies the type of search argument and BDAM functions used with the data set. When BSAM is used to create a direct data set, the BSAM parameter MACRF=WL is specified. This special parameter invokes the BSAM routine that can create a BDAM data set. You can specify the following characters for BDAM:

- A** specifies that data blocks are added to the data set.
- C** specifies the CHECK macro is used to test for completion of read and write operations. If **C** is not specified, WAIT macros must be used to test for completion of read and write operations.
- I** specifies the search argument is the block identification portion of the data block. If relative addressing is used, the system converts the relative address to an actual address (MBBCHHR) before the search.
- K** specifies the search argument is the key portion of the data block. The location of the key to be used as a search argument is specified in a READ or WRITE macro.
- R** specifies READ macros are used. READ macros can be issued when the data set is opened for INPUT, OUTPUT, or UPDAT. R is required if the OPEN option is INPUT or UPDAT. It has no effect if the OPEN option is OUTPUT or EXTEND.
- S** specifies dynamic buffering is requested by specifying 'S' in the area address parameter of a READ or WRITE macro.
- W** specifies WRITE macros are used. WRITE macros can be issued only when the data set is opened for OUTPUT or UPDAT. W is required if the OPEN option is OUTPUT. It has no effect if the OPEN option is INPUT.
- X** specifies READ macros request exclusive control of a data block. When exclusive control is requested, the data block must be released by a subsequent WRITE or RELEX macro.

**Source:** MACRF must be supplied in the DCB macro.

**OPTCD**={R[A][E][F][W]}

specifies the optional services used with the direct data set. These options are related to the type of addressing used, the extended search option, block position feedback, and write-validity checking. You can code the following characters in any order, in any combination, and without commas between characters:

- A** specifies actual device addresses (MBBCHHR) are provided to the system when READ or WRITE macros are issued.

- E** specifies the extended search option is used to locate data blocks or available space where a data block can be added. When the extended search option is specified, the number of blocks or tracks to be searched must be specified in LIMCT. The extended search option is ignored if actual addressing (OPTCD=A) is also specified. The extended search option requires that the data set have keys and that the search be made by key (by specifying DK in the READ or WRITE macro or DA in the WRITE macro).
- F** specifies block position feedback requested by a READ or WRITE macro is to be in the same form originally presented to the system in the READ or WRITE macro. If the **F** parameter is omitted, the system provides feedback, when requested, as an 8-byte actual device address. (Feedback is always provided if exclusive control is requested.)
- R** specifies relative block addresses (as 3-byte binary numbers) are provided to the system when a READ or WRITE macro is issued.
- W** specifies the system is to perform a validity check for each record written.

**Note:** Relative track addressing can only be specified by omitting both **A** and **R** from OPTCD. If you want to specify relative track addressing after your data set has been accessed using another addressing scheme (OPTCD=A or OPTCD=R), you should either specify a valid OPTCD subparameter (**E**, **F**, or **W**) in the DCB macro or DD statement when you reopen your data set, or zero out the OPTCD=A or OPTCD=R bits in the data control block exit routine. Note that the first method prevents the open routines from merging any of the other OPTCD bits from the format-1 DSCB in the DCB. Both methods update the OPTCD bits in the DSCB if the open is for OUTPUT, OUTIN, or UPDAT.

**Source:** OPTCD can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the DCB open exit routine.

#### **RECFM={U|V[S|BS]|F[T]}**

specifies the record format and characteristics of the data set being allocated or processed. You can specify the following characters. (If the optional characters are coded, they must be coded in the order shown above).

- B** specifies the data set contains blocked records. The record format RECFM=VBS is the only combination in which **B** can be specified. RECFM=VBS does not cause the system to process spanned records. The problem program must block and segment the records. RECFM=VBS is treated as a variable-length record by BDAM.
- F** specifies the data set contains fixed-length records.
- S** specifies the data set contains variable-length spanned records when it is coded as RECFM=VS. When RECFM=VBS is coded, the records are treated as variable-length records, and the problem program must block and segment the records.
- T** specifies track overflow is used with the data set. Track overflow allows a record to be partially written on one track and the remainder is written on the following track (if required).

**Note:** This is an obsolete option. The system ignores it.

**U** specifies the data set contains undefined-length records.

**V** specifies the data set contains variable-length records.

**Source:** RECFM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, the problem program before completion of the data control block exit routine, or by the data set label of an existing data set.

Record format can be derived from the data class associated with the data set. Record format can also be derived from the JCL keyword LIKE. However, if RECFM is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**SYNAD=***relexp*

specifies the address of the error analysis routine to be given control when an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. The contents of the registers when the error analysis routine is given control are described in “Status Information Following an Input/Output Operation” on page 393.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that uses the address in register 14 to return control to the system. When control is returned in this manner, the system returns control to the problem program and proceeds as though no error had been found. When a direct data set is being created, a return from the error analysis routine to the system causes abnormal end of the task.

When you issue a CHECK macro, the SYNAD routine receives control if an I/O error occurred. If SYNAD is omitted, the task is abnormally terminated if you issue a CHECK macro and it finds an uncorrectable I/O error.

SYNAD receives control in the addressing mode in which the CHECK macro was issued. On return from a SYNADAF or SYNADRLS macro issued in the SYNAD routine, the high order byte of register 15 will be unpredictable. Therefore, callers of SYNADAF or SYNADRLS in 31-bit addressing mode must either not use register 15 as a base register or restore the high order bytes on return from SYNADAF or SYNADRLS.

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error routine address at any time.

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## DCB—Construct a Data Control Block (BISAM)

Use of the DCB (BISAM) macro is not recommended. We recommend you use VSAM instead.

The data control block for a basic indexed sequential access method (BISAM) data set is constructed during assembly of the problem program. You must code DSORG and MACRF in the DCB macro, but the other DCB parameters can be supplied to the data control block from other sources. Each BISAM DCB parameter description contains a heading, “Source.” The information under this heading describes the sources that can supply the parameters. Each reference to a DCB OPEN exit routine applies also to a JFCBE exit routine.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it.

**Note:** You cannot use a BISAM DCB to open a data set allocated to an SMS-managed volume.

The format of the DCB macro for BISAM is:

[ <i>label</i> ]	DCB	[BFALN={F D}] [,BUFCB= <i>relexp</i> ] [,BUFL= <i>absexp</i> ] [,BUFNO= <i>absexp</i> ] [,DDNAME= <i>symbol</i> ] <sup>1</sup> ,DSORG=IS [,EXLST= <i>relexp</i> ] ,MACRF={{(R[S][C])} {(W[U[A] A][C])} {(R[U[S] S][C],W[U[A] A][C])}} [,MSHI= <i>relexp</i> ] [,MSWA= <i>relexp</i> ] [,NCP= <i>absexp</i> ] [,OPTCD={{(L[R][W])}}] [,SMI= <i>absexp</i> ] [,SMSW= <i>absexp</i> ] [,SYNAD= <i>relexp</i> ]
<b>Note:</b>		1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.

BISAM supports the following DCB parameters:

#### **BFALN={F|D}**

specifies the boundary alignment for each buffer in the buffer pool when the buffer pool is acquired for use with dynamic buffering or when the buffer pool is constructed by a GETPOOL macro. If BFALN is omitted, the system provides doubleword alignment for each buffer. You can specify:

**F** specifies that each buffer is on a fullword boundary that is not also a doubleword boundary.

**D** specifies that each buffer is on a doubleword boundary.

If the BUILD macro is used to construct the buffer pool, or if the problem program controls all buffering, the problem program must provide an area for the buffers and control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

#### **BUFCB=*relexp***

specifies the address of the buffer pool control block when the buffer pool is constructed by a BUILD macro.

You can omit BUFCB if you request dynamic buffering or use the GETPOOL macro to construct the buffer pool, because the system places the address of the buffer pool control block into the data control block. Also, if the problem program is to control all buffering, omit BUFCB.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

**BUFL=absexp** (maximum value is 32760)

specifies the length, in bytes, of each buffer in the buffer pool to be constructed by a BUILD or GETPOOL macro. When the data set is opened, the system computes the minimum buffer length required and verifies that the length in the buffer pool control block is equal to or greater than the minimum length required. The system then inserts the computed length into the BUFL field of the data control block.

If dynamic buffering is requested, the system computes the buffer length required, and BUFL is not required.

If the problem program controls all buffering, BUFL is not required. However, an indexed sequential data set requires additional buffer space for system use. For a description of the buffer length required for various ISAM operations, see *DFSMS/MVS Using Data Sets*.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=absexp** (maximum value is 255)

specifies the number of buffers requested for use with dynamic buffering, or the number of buffers to be constructed by a BUILD macro. If dynamic buffering is requested but BUFNO is omitted, the system automatically acquires two buffers for use with dynamic buffering.

If the GETPOOL macro is used to construct the buffer pool, BUFNO is not required.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**DDNAME=symbol**

specifies the name used to identify the job control language data definition (DD) statement that defines the indexed sequential data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or by the problem program before an OPEN macro is issued to open the data set.

**DSORG=IS**

specifies the indexed sequential organization of the data set. IS is the only combination of characters that can be coded for BISAM.

**Source:** Unless it is for a data set passed from a previous job step, DSORG must be coded in the DCB macro and in the DCB subparameter of a DD statement. In this case, DSORG can be omitted from the DD statement.

**EXLST=relexp**

specifies the address of the DCB exit list. EXLST is required only if the problem program uses the data control block exit routine for additional processing.

For the functions, format, and requirements for exit list processing, see *DFSMS/MVS Using Data Sets*. The exit list must reside below the line.

**Source:** EXLST can be supplied in the DCB macro or by the problem program before the relevant function is needed.

**MACRF**={{(R[S][C])}  
 {(W{U[A]A}[C])}  
 {(R[U[S]S][C],W{U[A]A}[ C])}}

specifies the type of macros (READ, WRITE, CHECK, WAIT, and FREEDBUF) and type of processing (add records, dynamic buffering, and update records) to be used with the data set being processed. You can code the parameter in any of the combinations shown above. The following characters can be coded for BISAM:

- A** specifies new records are to be added to the data set. This character must be coded if WRITE KN macros are used with the data set.
- C** specifies the CHECK macro is used to test I/O operations for completion. If **C** is not specified, WAIT macros must be used to test for completion of I/O operations.
- R** specifies READ macros are to be used. R is required if the OPEN option is INPUT or UPDAT. It has no effect if the OPEN option is OUTPUT or EXTEND.
- S** specifies dynamic buffering is requested in READ macros. Do not specify **S** if the problem program provides the buffer pool.
- U** specifies records in the data set are to be updated in place. If **U** is coded in combination with **R**, it must also be coded in combination with **W**. For example, MACRF=(RU,WU).
- W** specifies WRITE macros are to be used. W is required if the OPEN option is OUTPUT. It has no effect if the OPEN option is INPUT.

**Source:** MACRF must be coded in the DCB macro.

**MSHI**=*relexp*

specifies the address of the storage area used to contain the highest-level master index for the data set. The system uses this area to reduce the search time required to find a given record in the data set. MSHI is coded only when SMSI is coded.

**Source:** MSHI can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

**MSWA**=*relexp*

specifies the address of the storage work area to be used by the system when new records are being added to the data set. This parameter is optional, but the system acquires a minimum-size work area if the parameter is omitted. MSWA is coded only when the SMSW parameter is coded.

Processing efficiency can be increased if more than a minimum-size work area is provided. For more detailed information about work area size, see *DFSMS/MVS Using Data Sets*.

**Source:** MSWA can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

**NCP**=*absexp* (maximum value is 99)

specifies the maximum number of READ and WRITE macros issued before the first CHECK (or WAIT) macro is issued to test for completion of the I/O operation. The maximum number can be less than 99, depending on the amount of virtual storage available below the line in the address space. If NCP

is omitted, 1 is assumed. If dynamic buffering is used, the value specified for NCP must not exceed the number of buffers specified in BUFNO.

**Source:** NCP can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block open exit routine.

#### **OPTCD=([L][R][W])**

specifies the optional services performed by the control program when creating or updating an indexed sequential data set. You must request all optional services by one method. That is, by the data set label of an existing data set, this macro, or the DD statement on the DCB parameter. However, it can be modified by the problem program. You can code the following characters in any order, in any combination, and without commas between characters:

- L** specifies the control program delete records that have a first byte of X'FF'. (These records can be deleted when space is required for new records. To use the delete option, the relative key position (RKP) must be greater than 0 for fixed-length records and greater than 4 for variable-length records.)
- R** specifies the control program place reorganization statistics in certain fields of the data control block. The problem program can analyze these statistics to determine when to reorganize the data set. If OPTCD is omitted, the reorganization statistics are automatically provided. However, if you use OPTCD, you must specify OPTCD=R to get the reorganization statistics.
- W** specifies a validity check for write operations on direct access storage devices.

#### **SMSI=absexp** (maximum value is 65535)

specifies the length, in bytes, required to contain the highest-level master index for the data set being processed. Look at the DCBNCRHI field of the data control block to determine the size required. When an indexed sequential data set is created (with QISAM), the size of the highest-level index is inserted into the DCBNCRHI field. If the value specified in SMSI is less than the value in the DCBNCRHI field, the task is abnormally terminated.

**Source:** SMSI can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

#### **SMSW=absexp** (maximum value is 65535)

specifies the length, in bytes, of a work area used by BISAM. This parameter is optional, but the system acquires a minimum-size work area if the parameter is omitted. Code SMSW together with MSWA. If you code SMSW but the size you specify is less than the minimum required, the task is abnormally terminated. *DFSMS/MVS Using Data Sets* describes the methods of calculating the size of the work area.

If unblocked records are used, the work area must be large enough to contain all the count fields (8 bytes each), key fields, and data fields contained on one direct access storage device track.

If blocked records are used, the work area must be large enough to contain all the count fields (8 bytes each) and data fields contained on one direct access storage device track plus additional space for one logical record (LRECL value).

**Source:** SMSW can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

**SYNAD=***relexp*

specifies the address of the error analysis routine given control when an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. The contents of the registers when the error analysis routine is given control are described in “Status Information Following an Input/Output Operation” on page 393.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that uses the address in register 14 to return control to the system. When control is returned in this manner, the system returns control to the problem program and proceeds as though no error had been found. If the error analysis routine continues processing, the results are unpredictable.

If you have issued the CHECK macro, the SYNAD routine receives control when an I/O error occurs. If SYNAD is omitted, the task is abnormally terminated when an uncorrectable input/output error occurs.

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error analysis routine address at any time.

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## DCB—Construct a Data Control Block (BPAM)

The data control block for a basic partitioned access method (BPAM) data set is constructed during assembly of the problem program. You must code the DSORG and MACRF parameters in the DCB macro, but the other DCB parameters can be supplied from other sources. Each of the BPAM DCB parameter descriptions contains a heading, “Source.” The information under this heading describes the sources that can supply the parameter to the data control block. Each reference to a DCB OPEN exit routine applies also to a JFCBE exit routine. The DCB fields that you can test or set are described in Appendix B, “Non-VSAM Control Blocks” on page 393.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it.

The format of the DCB macro for BPAM is:

[ <i>label</i> ]	DCB	<b>[BFALN={F D}]</b> <b>[,BLKSIZE=<i>absexp</i>]</b> <b>[,BUFCB=<i>relexp</i>]</b> <b>[,BUFL=<i>absexp</i>]</b> <b>[,BUFNO=<i>absexp</i>]</b> <b>[,DCBE=<i>relexp</i>] <sup>1</sup></b> <b>[,DDNAME=<i>symbol</i>] <sup>1</sup></b> <b>,DSORG={PO POU}</b> <b>[,EODAD=<i>relexp</i>]</b> <b>[,EXLST=<i>relexp</i>]</b> <b>[,KEYLEN=<i>absexp</i>]</b> <b>[,LRECL=<i>absexp</i>]</b> <b>,MACRF={{(R W R,W)} <sup>1</sup></b> <b>[,NCP=<i>absexp</i>]</b> <b>[,OPTCD={C W[C]}</b> <b>[,RECFM={{U[T][A M]}</b> <b>          {V[B[T] T][A M]}</b> <b>          {F[B[T] T][A M]}}</b> <b>[,SYNAD=<i>relexp</i>]</b>
<b>Note:</b>		<p>1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.</p>

**Note:** When creating a DCB to open a data set allocated to an SMS-managed volume, do not specify values that would change the data set to a type which cannot be SMS-managed, such as DSORG=POU. Refer to *DFSMS/MVS Using Data Sets* for further information.

When you create or process a partitioned data set or PDSE, you can specify the following parameters in the DCB macro:

#### **BFALN={F|D}**

specifies the boundary alignment for each buffer in the buffer pool when the buffer pool is constructed automatically or by a GETPOOL macro. If BFALN is omitted, the system provides doubleword alignment for each buffer. You can specify the following characters in BFALN:

**F** specifies each buffer is aligned on a fullword boundary that is not also a doubleword boundary.

**D** specifies each buffer is aligned on a doubleword boundary.

If the BUILD macro is used to construct the buffer pool or if the problem program controls all buffering, the problem program must provide an area for the buffers and control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

#### **BLKSIZE=*absexp*** (maximum value KEYLEN + BLKSIZE is 32760)

specifies the length, in bytes, of each data block for fixed-length unblocked records. Or, it specifies the maximum length, in bytes, for any other record format. If keys are used, the length of the key is not included in the value specified for BLKSIZE.

The actual block size you can specify depends on the record format and type of direct access storage devices being used. When PDSEs are being processed, the block size can be up to the maximum. If PDSEs are not used, the maximum block size is determined by the track capacity of a single track on the direct access storage devices being used. Device capacity for direct access storage devices is described in Appendix E, "Selecting Logical Record Lengths and Block Sizes" on page 413. For additional information about space allocation, see *DFSMS/MVS Using Data Sets*.

For fixed-length records, the value specified in BLKSIZE should be a multiple of the value specified for the logical record length (LRECL).

For fixed-length unblocked records, LRECL must equal BLKSIZE (if LRECL is specified).

For variable-length records, the value specified in BLKSIZE must include the maximum logical record length (up to 32756 bytes) plus 4 bytes for the block descriptor word (BDW).

For undefined-length records, the value specified for BLKSIZE can be altered by the problem program when the actual length becomes known to the problem program. The value can be inserted into the DCBBLKSI field of the data control block or specified in the *length* parameter of a READ or WRITE macro.

**Processing PDSEs:** The system reblocks PDSE records into its own internal format when the data set is written, and reconstructs the blocks using the block size from the DCB when the data set is read. For fixed-length blocked records, the value specified in BLKSIZE *must* be a multiple of the value in LRECL (if LRECL is specified). The LRECL value must be available to OPEN when the PDSE is open for output.

When reading a PDSE directory using fixed-length blocked records, you can specify a BLKSIZE of 256 or greater (the LRECL is ignored).

**System-Determined Block Size:** IBM recommends that you not specify block size unless the record format is U. This makes your program less dependent on the physical characteristics of the device although a PDSE block size has little to do with device characteristics. If the block size is not specified when the data set is allocated, and the LRECL and RECFM are known, the system derives an optimum block size for the data set. This system-determined block size is retained in the data set label. When the data set is opened for output, OPEN checks the block size in the data set label. If it is a system-determined block size, and the LRECL or RECFM have changed from those specified in the data set label, OPEN redetermines an optimum block size for the data set.

**Source:** BLKSIZE can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, by the data set label of an existing data set, or by the system determining a value for a new data set. The system does not copy BLKSIZE when you code the JCL keyword LIKE. It derives the BLKSIZE from RECFM and LRECL which can be copied. For more information on LIKE, see *OS/390 MVS JCL Reference* and *OS/390 MVS JCL User's Guide*.

#### **BUFCB=relxp**

specifies the address of the buffer pool control block that you have constructed by a BUILD macro.

If the buffer pool is constructed automatically or by a GETPOOL macro, you can omit the BUFCB parameter because the system places the address of the

buffer pool control block into the data control block. Also, if the problem program is to control all buffering, omit the BUFCB parameter. A buffer pool control block resides below the 16MB line.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before issuing a GETBUF macro.

**BUFL=absexp** (maximum value is 32760)

specifies the length, in bytes, of each buffer in the buffer pool when the buffer pool is acquired automatically. If BUFL is omitted and the buffer pool is acquired automatically, the system acquires buffers with a length equal to the sum of the values specified in KEYLEN and BLKSIZE. If the problem program requires longer buffers, specify BUFL.

If the problem program controls all buffering, BUFL is not required.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=absexp** (maximum value is 255)

specifies the number of buffers to be constructed by a BUILD macro. Or, it specifies the number of buffers to be acquired automatically by the system.

If the problem program controls all buffering or if the buffer pool is constructed by a GETPOOL macro, omit BUFNO.

The default is 0, meaning the system does not acquire buffers automatically. If the system acquires buffers for BPAM, they reside below the 16MB line. You may obtain each buffer by issuing a GETBUF macro.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**DCBE=relexp**

specifies the address of a DCB Extension (DCBE). The DCBE may reside above the 16MB line. You may assemble a DCB and DCBE in a program that resides above the line if the DCB is copied below the line before opening the copy.

If the DCBE is specified, it must be specified before issuing the OPEN macro. Like the DCB, the DCBE must exist until the data set is closed. Otherwise, there may be unpredictable results.

Only one open DCB at a time can refer to a particular DCBE. After a DCB is successfully closed, a different DCB referring to the DCBE may be opened.

The DCBE is not required for any data set.

If a DCB points to a DCBE, the flags DCBH0 and DCBH1 are both set on. The pointer to the DCBE is stored at offset +0 in the DCB (and replaces the field DCBRELAD). If a DCBE exists, data that would be stored at DCBRELAD is stored in the DCBE (DCBERELA). If a DCBE does not exist, DCBRELAD continues to be located at offset +0 in the DCB.

**Source:** The DCBE can be supplied in the DCB macro or by the problem program before issuing the OPEN macro.

**DDNAME=***symbol*

specifies the name used to identify the job control language data definition (DD) statement that defines the data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or by the problem program before an OPEN macro is issued to open the data set.

**DSORG={PO|POU}**

specifies the data set organization and whether the data set contains any location-dependent information that would make it unmovable. You can specify:

**PO**

specifies a partitioned data set organization.

**POU**

specifies a partitioned data set organization and that the data set contains location-dependent information that makes it unmovable.

**Notes:**

1. Unmovable data sets cannot be SMS-managed. PDSEs cannot be unmovable data sets.
2. If BSAM or QSAM is used to add or retrieve a single member of a partitioned data set, specify DSORG=PS or DSORG=PSU in the BSAM or QSAM DCB. To retrieve a single member of a PDSE, specify DSORG=PS in the BSAM or QSAM DCB. The name of the member being processed in this manner is supplied in a DD statement.

**Source:** DSORG parameter must be specified in the DCB macro.

**EODAD=***relexp*

specifies the address of the routine given control when the end of the input member is reached. Control is given to this routine when a CHECK macro is issued and the end of the member is reached. If the end of the member is reached but no EODAD address was supplied in the DCB or DCBE, the task is abnormally terminated. The EODAD routine (whether it is specified in the DCBE or DCB) receives control in the addressing mode in which the CHECK macro was issued. For additional information on the EODAD routine, see *DFSMS/MVS Using Data Sets*. This end-of-data routine entry point specified in the DCB must reside below the line. If you wish the entry point to reside above the line, use the EODAD parameter of the DCBE macro. See the EODAD parameter description for the DCBE macro, "DCBE—(BSAM, QSAM, and BPAM)" on page 261.

**Source:** EODAD can be supplied in the DCB macro or by the problem program before the end of the member is reached.

**EXLST=***relexp*

specifies the address of the DCB exit list. The EXLST parameter is required if the problem program uses the data control block exit routine for additional processing or if the DCB ABEND exit is used forabend condition analysis.

The exit list must reside below the line. For the functions, format, and requirements of exit list processing, see *DFSMS/MVS Using Data Sets*. Exit routines can reside above the 16 MB line if you use the technique described in Figure 30 on page 170.

**Source:** EXLST can be supplied in the DCB macro or by the problem program before the relevant function is needed.

**KEYLEN=absexp** (maximum value is 255)

specifies the length, in bytes, of the key associated with each data block in the direct access storage device data set. If the key length is not supplied from any source by the end of the data control block exit routine, a key length of zero (no keys) is assumed.

A nonzero key length is allowed for input from a PDSE, but is not allowed for output to a PDSE. You can use keys for reading PDSE members, but not for writing PDSE members.

**Source:** KEYLEN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before the completion of the data control block exit routine, or by the data set label of an existing data set. If KEYLEN=0 is specified in the DCB macro, a special indicator is set in RECFM so that KEYLEN cannot be supplied from the DCB subparameter of a DD statement or data set label of an existing data set. KEYLEN=0 can be coded only in the DCB macro and is ignored if specified in the DD statement.

Key length can be derived from the data class associated with the data set. Key length can also be derived from the JCL keyword LIKE. However, if KEYLEN is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**LRECL=absexp** (maximum value is 32760)

specifies the length, in bytes, for fixed-length records. Or, it specifies the maximum length, in bytes, for variable-length and undefined-length records. The value specified in LRECL cannot exceed the value specified in BLKSIZE.

For PDSEs containing fixed-length blocked records, you must specify LRECL when opened for output. For other types of data sets, you can omit LRECL for BSAM; the system uses the value specified in BLKSIZE. If you want the system to determine the optimum block size for the data set, you must code LRECL. If the LRECL value is coded, it is coded as follows:

Unblocked fixed-length records: the value specified in LRECL must be equal to the value specified in BLKSIZE.

Blocked fixed-length records: the value specified in LRECL must be evenly divisible into the value specified in BLKSIZE. However, except for PDSEs, the LRECL parameter is not checked for validity.

Variable-length records: the value specified in LRECL must include the maximum data length (up to 32752 bytes) plus 4 bytes for the record-descriptor word (RDW).

Undefined-length records: omit LRECL; the actual length is supplied dynamically in a READ/WRITE macro. When an undefined-length record is read, the actual length of the record is returned by the system in the DCBLRECL field of the data control block.

**Source:** LRECL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, or by the data set label of an existing data set.

Record length can be derived from the data class associated with the data set. Record length can also be derived from the JCL keyword LIKE. For undefined-length records, if LRECL is specified in the DCB macro, it overrides

the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**MACRF={{R|W|R,W}}**

specifies the type of macros (READ, WRITE, and NOTE/POINT) used to process the data set. You can specify the following characters for BPAM:

- R** specifies that READ macros are to be used. This subparameter automatically allows you to use both the NOTE and POINT macros with the data set. R is required if the OPEN option is INPUT or UPDAT. It has no effect if the OPEN option is OUTPUT or EXTEND.
- W** specifies that WRITE macros are to be used. This subparameter automatically allows you to use both the NOTE and POINT macros with the data set. W is required if the OPEN option is OUTPUT or EXTEND. It has no effect if the OPEN option is INPUT. W may be specified if the OPEN option is UPDAT.

All BPAM READ and WRITE macros issued must be tested for completion using a CHECK macro. MACRF does not require any coding to specify that a CHECK macro is to be used.

**Source:** MACRF must be specified in the DCB macro.

**NCP=absexp** (maximum value is 255)

specifies the maximum number of READ and WRITE macros issued before the first CHECK macro is issued to test completion of the I/O operation. In an address space that is constrained for storage below the line, requesting too large a number may result in abnormal termination of the program. If NCP is omitted, 1 is assumed unless you coded the MULTSDN parameter on the DCBE macro.

**Source:** NCP can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block open exit routine.

**OPTCD={C|W|C}}**

specifies optional services performed by the system.

- C** specifies chained scheduling is used. BPAM ignores this obsolete option.
- W** specifies that the system is to perform a validity check for each block written.

**Note:** OPTCD=W is ignored for PDSEs.

**Source:** OPTCD can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before an OPEN macro is issued to open the data set. However, all optional services must be requested from the same source.

**RECFM={{U|T}[A|M]}  
{V[B|T]|T}[A|M]}  
{F[B|T]|T}[A|M]}}**

specifies the record format and characteristics of the data set being allocated or processed. All the record formats shown above can be specified, but in those record formats that show blocked records, the problem program must perform the blocking and deblocking of logical records. BPAM recognizes only data blocks. You can specify:

- A** specifies the records in the data set contain ISO/ANSI control characters. For a description of control characters, see Appendix C, “Control Characters” on page 407.
- B** specifies the data set contains blocked records.
- F** specifies the data set contains fixed-length records.
- M** specifies the records in the data set contain machine code control characters. For a description of control characters, see Appendix C, “Control Characters” on page 407.
- T** specifies track overflow is used with the data set. Track overflow allows a record to be written partially on one track of a direct access storage device and the remainder of the record written on the following track (if required).  
**Note:** This is an obsolete option. The system ignores it.
- U** specifies the data set contains undefined-length records.
- V** specifies the data set contains variable-length records.

**Source:** RECFM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, or by the data set label of an existing data set.

Record format can be derived from the data class associated with the data set. Record format can also be derived from the JCL keyword LIKE. However, if RECFM is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

### **SYNAD=***relexp*

specifies the address of the error analysis (SYNAD) routine to be given control when an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. If you wish the entry point to reside above the line, use the SYNAD parameter of the DCBE macro. The contents of the registers when the error analysis routine is given control are described in “Status Information Following an Input/Output Operation” on page 393.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that uses the address in register 14 to return control to the system. If control is returned in this manner, the system returns control to the problem program and proceeds as though no error had been found.

When you issue a CHECK macro, the SYNAD routine receives control after an I/O error has occurred. (I/O errors occur asynchronously with your program. As the name SYNAD implies, this routine is entered synchronously with your program when it issues a CHECK macro.) If SYNAD is omitted in the DCB and DCBE, the task is abnormally terminated when you issue a CHECK and an uncorrectable input/output error occurs.

SYNAD receives control in the addressing mode in which the CHECK macro was issued. On return from a SYNADAF or SYNADRLS macro issued in the SYNAD routine, the high order byte of register 15 will be unpredictable. Therefore, callers of SYNADAF or SYNADRLS in 31-bit addressing mode must either not use register 15 as a base register or restore the high order bytes on return from SYNADAF or SYNADRLS.

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error routine address at any time.

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### DCB—Construct a Data Control Block (BSAM)

The data control block for a basic sequential access method (BSAM) data set is constructed during assembly of the problem program. You must code DSORG and MACRF in the DCB macro, but the other DCB parameters can be supplied to the data control block from other sources. Each DCB parameter description contains a heading, "Source." The information under this heading describes the sources that can supply the parameters. Each reference to a DCB OPEN exit routine also applies to a JFCBE exit routine.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it.

The format of the DCB macro for BSAM is:

[ <i>label</i> ]	DCB	<pre> [BFALN={F D}] [,BFTEK=R] [,BLKSIZE=<i>absexp</i>] [,BUFCB=<i>relexp</i>] [,BUFL=<i>absexp</i>] [,BUFNO=<i>absexp</i>] [,BUFOFF={<i>absexp</i> L}] [,DCBE=<i>relexp</i>] <sup>1</sup> [,DDNAME=<i>symbol</i>] <sup>1</sup> [,DEV D={ {DA     [,KEYLEN=<i>absexp</i>]     {TA     [,DEN={1 2 3 4}]     [,TRTCH={C E ET T}}{COMP NOCOMP}}     {PR     [,PRTSP={0 1 2 3}}     {PC     [,MODE={C E} R]}     [,STACK={1 2}]     [,FUNC={I P PW XT} R RP D          RW T} RWP XT D W T}}     {RD     [,MODE={C E} O R]}     [,STACK={1 2}]     [,FUNC={I P PW XT} R RP D          RW T} RWP XT D W T}}}] ,DSORG={PS PSU} <sup>1</sup> [,EODAD=<i>relexp</i>] [,EXLST=<i>relexp</i>] [,KEYLEN=<i>absexp</i>] [,LRECL={<i>absexp</i> X}] [,MACRF={{(R[C P])}     {(W[C P] L)}}     {(R[C P],W[C P])}} <sup>1</sup> [,NCP=<i>absexp</i>] [,OPTCD={{B}     {T}     {U C}}     {C T} B U}}     {H Z} B}}     {J C} U}}     {W C} T B U}}     {Z C} T B U}}     {Q C} B T}}     {Z}}}] [,RECFM={{U T} A M}}     {V B} S T A M}}     {D B} S A}}     {F B S T BS BT} A M}}}] [,SYNAD=<i>relexp</i>] </pre>
<b>Note:</b>		<p>1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.</p>

**Note:** When creating a DCB to open a data set allocated to an SMS-managed volume, do not specify values that would change the data set to a type which cannot be SMS-managed, such as DSORG=PSU.

BSAM supports the following DCB parameters:

## **BFALN={F|D}**

specifies the boundary alignment for each buffer in the buffer pool when the buffer pool is constructed automatically or by a GETPOOL macro. If BFALN is omitted, the system provides doubleword alignment for each buffer.

If the data set being allocated or processed contains ASCII tape records with a block prefix, the block prefix is entered at the beginning of the buffer. Also, data alignment depends on the length of the block prefix. For a description of how to specify the block prefix length, see the description of the DCB BUFOFF parameter.

You can specify:

**F** specifies each buffer is on a fullword boundary that is not also a doubleword boundary.

**D** specifies each buffer is on a doubleword boundary.

If the BUILD macro is used to construct the buffer pool or if the problem program controls all buffering, the problem program must provide an area for the buffers and control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFALN and BFTEK are specified, they must be supplied from the same source.

## **BFTEK=R**

specifies BSAM is used to read unblocked variable-length spanned records with keys from a direct data set. Each read operation reads one segment of the record and places it in the area designated in the READ macro. The first segment enters at the beginning of the area, but all subsequent segments are offset by the length of the key (only the first segment has a key). The problem program must provide an area in which it can assemble a record, identify each segment, and assemble the segments into a complete record.

**Source:** BFTEK can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFTEK and BFALN are specified, they must be supplied from the same source.

## **BLKSIZE=absexp** (maximum value KEYLEN + BLKSIZE is 32760)

specifies the maximum block length in bytes. For fixed-length, unblocked records, this parameter specifies the record length. BLKSIZE includes only the data block length. If keys are used, the length of the key is not included in the value specified for BLKSIZE.

The actual value you can specify in BLKSIZE depends on the device type and the record format being used. Device capacity for direct access storage devices is described in Appendix E, "Selecting Logical Record Lengths and Block Sizes" on page 413. For additional information about device capacity, see the relevant device publication.

When PDSEs, compressed format data sets, or HFS files are being processed, the value specified in BLKSIZE can be up to the maximum value. For other data sets on direct access storage devices, the value specified for BLKSIZE cannot exceed the capacity of a single track.

If fixed-length records are used, the value specified in BLKSIZE should be an integral multiple of the value specified for the logical record length (LRECL).

For fixed-length unblocked records, LRECL must equal BLKSIZE (if LRECL is specified).

If variable-length records are used, the value specified in BLKSIZE must include the maximum logical record length (up to 32756 bytes) plus the 4 bytes required for the block descriptor word (BDW). For format-D variable-length records (ASCII data sets), the minimum BLKSIZE value is 18 bytes.

The maximum value is 2048 bytes if the tape has ISO/ANSI Version 3 labels. This restriction does not apply to Version 4 labels. The maximum block size is 32,760 except for Version 3 ISO/ANSI tapes (ISO 1001-1979 and ANSI X3.27-1978), where the maximum block size is 2048. An attempt to exceed 2048 bytes for a Version 3 tape results in a label validation installation exit being called. The exit may allow violation of the standard by writing larger blocks. For more information about the BLKSIZE restrictions, see *DFSMS/MVS Using Data Sets*.

If ASCII tape records with a block prefix are processed, the value specified in BLKSIZE must also include the length of the block prefix.

If BSAM is used to read variable-length spanned records the value specified for BLKSIZE must be as large as the longest possible record segment in the data set, including 4 bytes for the segment descriptor word (SDW) and 4 bytes for the block descriptor word (BDW). The BLKSIZE must equal at least 8 bytes.

If undefined-length records are used, the value specified for BLKSIZE can be altered by the problem program when the actual length becomes known to the problem program. The value can be inserted directly into the DCBBLKSI field of the data control block or specified in the *length* parameter of a READ or WRITE macro.

**Processing PDSEs:** The system reblocks PDSE records into its own internal format when the data set is written, and reconstructs the blocks using the block size from the DCB when the data set is read. For fixed-length blocked records, the value specified in BLKSIZE *must* be a multiple of the value in LRECL (if LRECL is specified). The LRECL value must be available to OPEN when the PDSE is open for output.

When reading a PDSE directory using fixed-length blocked records, you can specify a BLKSIZE of 256 or greater (the LRECL is ignored). specified in BLKSIZE is the user-perceived block size of the data set. The actual physical (or internal) block size of the data set is calculated by the system when the data set is written. Note that this internal block size is transparent to the user. The system, however, maintains the user's block boundaries when the data is written. Therefore, it is able to reconstruct the exact user blocks when the data set is read. When writing in a compressed format data set, the access method generally compresses the data. This compression and decompression when reading are transparent to the user.

**Processing HFS files:** Block boundaries are not maintained within an HFS file. This means that when you read, records may be distributed among blocks differently than they were written. When BLKSIZE is not specified (by any source), it is defaulted to 80 on input.

**System-Determined Block Size:** IBM recommends that you not specify block size except in these cases:

- The record format is U
- The medium is tape without standard labels.
- Processing an HFS file.

This makes your program less dependent on the physical characteristics of the device.

**System-Determined Block Size for DASD Data Sets:** For DASD data sets, if the block size is not specified at the time that the data set is created, and LRECL and RECFM are known, and the record format is not U, the system derives an optimum block size for the data set. This system-determined block size is retained in the data set label. When the data set is opened for output, OPEN checks the block size in the data set label. If it is a system-determined block size, and LRECL or RECFM have changed from those specified in the data set label, OPEN will re-derive an optimum block size for the data set.

**System-Determined Block Size for Tape Data Sets:** If you do not specify a block size for a tape data set, the system determines the optimum block size when the data set is opened for OUTPUT or OUTIN. The system-determined block size depends on the record format and type of the tape data set. See *DFSMS/MVS Using Data Sets* for the table showing the block sizes that are set for tape data sets.

**Source:** BLKSIZE can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, by the data set label of an existing data set, or by the system determining a value for a new data set. The system does not copy BLKSIZE when you code the JCL keyword LIKE. It derives the BLKSIZE from RECFM and LRECL which can be copied. For more information on LIKE, see *OS/390 MVS JCL Reference* and *OS/390 MVS JCL User's Guide*.

**BUFCB=***relexp*

specifies the address of the buffer pool control block that you have constructed by issuing a BUILD macro. The buffer pool must reside below the 16MB line.

If the buffer pool is to be constructed automatically or by a GETPOOL macro, omit BUFCB. This is because the system places the address of the buffer pool control block into the data control block. Also, if the problem program is to control all buffering, omit BUFCB. A buffer pool control block resides below the 16MB line.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before issuing a GETBUF macro.

**BUFL=***absexp* (maximum value is 32760)

specifies the length, in bytes, for each buffer in the buffer pool when the buffer pool is acquired automatically. If BUFL parameter is omitted, the system builds buffers with a length equal to the sum of the values specified in KEYLEN and BLKSIZE. If the problem program requires larger buffers, BUFL is required. If BUFL is specified, it must be at least as large as the value specified in BLKSIZE. If the data set is for card image mode, BUFL should be specified as 160. The description of DEVD contains a description of card image mode.

If the data set contains ASCII tape records with a block prefix, the value specified in BUFL must include the block length plus the length of the block prefix.

If the problem program is to control all buffering or if the buffer pool is to be constructed by a GETPOOL or BUILD macro, BUFL is not required.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter on a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=***absexp* (maximum value is 255)

specifies the number of buffers constructed by a BUILD macro or the number of buffers acquired automatically by the system.

If the problem program controls all buffering or if the buffer pool is constructed by a GETPOOL macro, omit BUFNO. The default is 0, meaning the system does not acquire buffers automatically. If the system acquires buffers for BSAM, they reside below the 16MB line. You may obtain each buffer by issuing a GETBUF macro.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFOFF=**{*absexp*|**L**}

specifies the length, in bytes, of the block prefix used with an ASCII tape data set. When BSAM is used to read an ASCII tape data set, the problem program must use the block prefix length to determine the location of the data in the buffer. When BSAM is used to write an output ASCII tape data set, the problem program must insert the block prefix into the buffer, followed by the data (BSAM considers the block prefix as data). The block prefix and data can consist of any characters that can be converted into 7-bit ASCII code. Any character that cannot be converted is replaced with a substitute character. (For a more detailed description of ASCII conversion characteristics, see *DFSMS/MVS Using Magnetic Tapes*.) For format-D records, the RDW must be binary; if RECFM=D and BUFOFF=L, the RDW and BDW must both be binary. On output, the control program converts the BDW and RDW to ASCII characters and, on input, the control program converts ASCII data to BDW and RDW. You can specify the following characters in BUFOFF:

*absexp*

specifies the length, in bytes, of the block prefix. This value can be from 0 to 99 for an input data set. The value must be 0 for writing an output data set with fixed-length or undefined-length records (BSAM considers the block prefix part of the data record).

- L** specifies the block prefix is 4 bytes long and contains the block length. BUFOFF=L is used when format-D records (ASCII) are processed. When BUFOFF=L is specified, the BSAM problem program can process the data records (using READ and WRITE macros) in the same manner as if the data were in format-V variable-length records. For further information on format-D records, see *DFSMS/MVS Using Data Sets*.

If BUFOFF is omitted for an input data set with format-D records, the system inserts the record length into the DCBLRECL field of the data control block. The problem program must obtain the length from this field to process the record.

If BUFOFF is omitted from an output data set with format-D records, the problem program must insert the actual record length into the DCBBLKSI field of the data control block or specify the record length in the *length* parameter of a WRITE macro.

**Source:** BUFOFF can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before an OPEN macro is issued to open the data set. BUFOFF=*absexp* can also be supplied by the label of an existing data set. BUFOFF=L cannot be supplied by the label of an existing data set.

**DCBE=*relexp***

specifies the address of a DCB Extension (DCBE). The DCBE may reside above the 16MB line. You may assemble a DCB and DCBE in a program that resides above the line if the DCB is copied below the line before opening the copy.

If the DCBE is specified, it must be specified before issuing the OPEN macro. Like the DCB, the DCBE must exist until the data set is closed. Otherwise, there may be unpredictable results.

Only one open DCB at a time can refer to a particular DCBE. After a DCB is successfully closed, a different DCB referring to the DCBE may be opened.

The DCBE is not required for any data set.

If a DCBE exists, the flags DCBH0 and DCBH1 are both set on. The pointer to the DCBE is stored at offset +0 in the DCB (and replaces the field DCBRELAD). If a DCBE exists, data that would be stored at DCBRELAD is stored in the DCBE (DCBERELA). If a DCBE does not exist, DCBRELAD continues to be located at offset +0 in the DCB.

**Source:** The DCBE can be supplied in the DCB macro or before an OPEN macro is issued to open the data set.

**DDNAME=*symbol***

specifies the name used to identify the job control language data definition (DD) statement that defines the data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or by the problem program before an OPEN macro is issued to open the data set.

**DEVD={DA|TA|PR|PC|RD}**

specifies the device type where the data set can or does reside. The device types above are shown with the optional parameters that can be coded when a particular device is used. The devices are listed in order of device independence. For example, if you code DEVD=DA in a DCB macro (or omit DEVD parameter, which causes a default to DA), you can later use the data control block constructed during assembly for any of the other devices, but, if you code DEVD=RD, you can use the data control block only with a card reader or card reader punch. Unless you are certain that device interchangeability is not required, you should either code DEVD=DA or omit the parameter and allow it to default to DA.

**Note:** If the data set can or does reside on DASD, do not code a value other than DEVD=DA. For spooled data sets, the system ignores these device-dependent parameters. If you code DEVD=PR, PC, or RD, do not code the DCB macro in the first 16 bytes of addressability for the control section.

DEVD is discussed below according to individual device type:

**DEV=DA****[,KEYLEN=absexp]**

specifies the data control block can be used for a direct access storage device (or any of the other device types described following **DA**).

**KEYLEN=absexp**

can be specified only for data sets that reside on direct access storage devices. Because the KEYLEN is usually coded without the DEV= parameter (default taken), the description of KEYLEN is in alphabetic sequence with the other parameters.

**DEV=TA****[,DEN={1|2|3|4}]****[,TRTCH={C|E|ET|T}]{COMP|NOCOMP}**

specifies the data control block can be used for a magnetic tape data set (or any of the other device types described following TA). If TA is coded, you can code the following optional parameters:

**DEN={1|2|3|4}**

specifies the recording density in the number of bits-per-inch per track as follows:

DEN	7-Track	9-Track	18-Track	36-Track
1	556	N/A	N/A	N/A
2	800	800 (NRZI) <sup>1</sup>	N/A	N/A
3	N/A	1600 (PE) <sup>2</sup>	N/A	N/A
4	N/A	6250 (GCR) <sup>3</sup>	N/A	N/A

**Notes:**

1. NRZI is for nonreturn-to-zero inverted mode.
2. PE is for phase encoded mode.
3. GCR is for group coded recording mode.

If DEN is not supplied by any source, the highest applicable density is assumed.

**Note:** For magnetic tape drives that use cartridges, such as the 3480, only a single density is available and is used by the system for reading and writing; any density with the DEN parameter is ignored.

**TRTCH={C|E|ET|T}]{COMP|NOCOMP}**

The TRTCH parameter has two different sets of values. One of the sets, {C|E|ET|T}, is used to specify the recording technique for 7-track tape. The other set, {COMP|NOCOMP}, is used to specify the recording technique for magnetic tape drives with Improved Data Recording Capability and override the system default.

**{C|E|ET|T}**

These values specify the recording technique for 7-track tape. One of the above four values can be coded. If TRTCH is omitted, odd parity with no translation or conversion is assumed. You can specify:

- C** specifies the data-conversion feature is used with odd parity and no translation.
- E** specifies even parity with no translation or conversion.
- ET** specifies even parity with BCDIC to EBCDIC translation required and no data-conversion feature.
- T** specifies BCDIC to EBCDIC translation is required with odd parity and no data-conversion feature.

**{COMP|NOCOMP}**

These values specify the recording technique for magnetic tape drives with Improved Data Recording Capability. Either of the two values can be coded. If TRTCH is omitted, the system default specified in the active DEVSUPpy member of SYS1.PARMLIB (initially set to NOCOMP) is assumed. You can specify:

**COMP**

record data in compacted format. COMP is not supported with ISO/ANSI tape labels.

**NOCOMP**

record data in standard format.

**Source:** TRTCH can be supplied in the DCB macro, in the DCB subparameter on a DD statement, in the IBM standard tape label or by the problem program before completion of the data control block exit routine.

**DEVD=PR**

**[,PRTSP={0|1|2|3}]**

specifies that the data control block is used for an online printer (or any of the other device types following PR). If PR is coded, you can specify:

**PRTSP={0|1|2|3}**

specifies the line spacing on the printer. This parameter is not valid if the RECFM parameter specifies either machine (RECFM=M) or ISO/ANSI (RECFM=A) control characters. If PRTSP is not specified from any source, 1 is assumed. You can specify:

- 0** specifies that spacing is suppressed (no space).
- 1** specifies single spacing.
- 2** specifies double spacing (one blank line between printed lines).
- 3** specifies triple spacing (two blank lines between printed lines).

**DEVD=PC**

**[,MODE=[C| E][R]]**

**[,STACK={1|2}]**

**[,FUNC={I|P|PW[XT]|R|RP[D]|RW[T] |RWP[XT][D]|W[T]}]**

specifies the data control block is used for a card punch (or any of the other device types following PC). If PC is coded, you can specify the following optional parameters:

**MODE=[C|E][R]**

specifies the mode of operation for the card punch. You can specify the following characters (if MODE is omitted, **E** is assumed):

**C** specifies the cards are punched in card image mode. In card image mode, the 12 rows in each card column are punched from 2 consecutive bytes in virtual storage. Rows 12 through 3 are punched from the low-order 6 bits of one byte and rows 4 through 9 are punched from the low-order 6 bits of the following byte.

**E** specifies the cards are punched in EBCDIC code.

**R** specifies the program runs in read-column-eliminate mode (3525 card punch, read feature).

**Note:** If the MODE parameter for a 3525 is specified in the DCB subparameter of a DD statement, either **C** or **E** must be specified if **R** is specified.

### **STACK={1|2}**

specifies the stacker bin where the card is placed after punching is completed. If this parameter is omitted, stacker number 1 is used. You can specify:

**1** specifies stacker number 1.

**2** specifies stacker number 2.

### **FUNC={I|P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T]}**

defines the type of 3525 card punch data sets used. If the FUNC parameter is omitted from all sources, a data set opened for input defaults to read only, and a data set opened for output defaults to punch only. You can specify:

**D** specifies the data protection option is used. The data protection option prevents punching information into card columns that already contain data. When the data protection option is used, an 80-byte data protection image (DPI) must have been previously stored in SYS1.IMAGELIB. Data protection applies only to the output/punch portion of a read and punch or read, punch, and print operation.

**I** specifies the data in the data set is punched into and printed on the cards. The first 64 characters are printed on line 1 of the card and the remaining 16 characters are printed on line 3.

**P** specifies the data set is for punching cards. See the description of the character **X** for associated punch and print data sets.

**R** specifies the data set is for reading cards.

**T** specifies that the two-line print option is used. The two-line print option allows two lines of data to be printed on the card (lines 1 and 3). If **T** is not specified, the multiline print option is used; this allows printing on all 25 possible print lines. In either case, the data printed can be the same as the data punched in the card, or it can be entirely different data.

**W** specifies the data set is for printing. See the description of the character **X** for associated punch and print data sets.

- X** specifies that an associated data set is opened for output for both punching and printing. Coding the character **X** is used to distinguish the 3525 printer output data set from the 3525 punch output data set.

**Note:** If data protection is specified, the data protection image (DPI) must be specified in the FCB parameter of the DD statement for the data set.

#### DEV=RD

[,MODE=[**C**|**E**][**O**|**R**]]

[,STACK={1|2}]

[,FUNC={I|P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T]}]

specifies the data control block is used with a card reader or card read punch. If RD is specified, the data control block cannot be used with any other device type. When RD is coded, you can specify the following optional parameters:

**MODE**=[**C**|**E**][**O**|**R**]

specifies the mode of operation for the card reader. You can specify:

- C** specifies the cards to read are in card image mode. In card image mode, the 12 rows in each card column are read into 2 consecutive bytes of virtual storage. Rows 12 through 3 are read into one byte and rows 4 through 9 are read into the following byte.
- E** specifies the cards to read contain data in EBCDIC code.
- O** specifies the program runs in optical-mark-read mode (3505 card reader).
- R** specifies the program runs in read-column-eliminate mode (3505 card reader or 3525 card punch, read feature).

**Note:** If MODE for a 3505 or 3525 is specified in the DCB subparameter of a DD statement, either **C** or **E** must be specified if **R** or **O** is specified.

**STACK**={1|2}

specifies the stacker bin where the card is placed after reading is completed. If this parameter is omitted, stacker number 1 is used. You can specify:

- 1** specifies stacker number 1.
- 2** specifies stacker number 2.

**FUNC**={I|P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T]}

defines the type of 3525 card punch data sets used. If the FUNC parameter is omitted from all sources, a data set opened for input defaults to read only, and a data set opened for output defaults to punch only. You can specify:

- D** specifies the data protection option is used. The data protection option prevents punching information into card columns that already contain data. When the data protection option is used, an 80-byte data protection image (DPI) must have been previously stored in

SYS1.IMAGELIB. Data protection applies only to the output/punch portion of a read and punch or read, punch, and print operation.

- I** specifies the data in the data set is punched into and printed on the cards. The first 64 characters are printed on line 1 of the card and the remaining 16 characters are printed on line 3.
- P** specifies the data set is for punching cards. See the description of the character **X** for associated punch and print data sets.
- R** specifies the data set is for reading cards.
- T** specifies the two-line print option is used. The two-line print option allows two lines of data to be printed on the card (lines 1 and 3). If **T** is not specified, the multiline print option is used; this allows printing on all 25 possible print lines. In either case, the data printed can be the same as the data punched in the card, or it can be entirely different data.
- W** specifies the data set is for printing. See the description of the character **X** for associated punch and print data sets.
- X** specifies that an associated data set is opened for output for both punching and printing. Coding the character **X** is used to distinguish the 3525 printer output data set from the 3525 punch output data set.

**Note:** If data protection is specified, the data protection image (DPI) must be specified in the FCB subparameter of the DD statement for the data set.

**Source:** DEVD can be supplied only in the DCB macro. However, the optional parameters can be supplied in the DCB macro, the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

#### **DSORG={PS|PSU}**

specifies the data set organization and whether the data set contains any location-dependent information that would make it unmovable. You can specify:

##### **PS**

specifies a physical sequential data set, an extended format data set, a member of a partitioned data set, PDSE, or an HFS file.

##### **PSU**

specifies a physical sequential data set containing location-dependent information that makes it unmovable. See “NOTE—Provide Relative Position (BPAM and BSAM—Tape and DASD Only)” on page 305 for more information about unmovable data sets.

**Note:** Unmovable data sets cannot be system-managed. PDSEs and extended format data sets must be system-managed, and, thus, cannot be unmovable.

**Source:** You must code DSORG in the DCB macro.

**EODAD=rel exp**

specifies the address of the routine given control when the end of an input data set is reached. If the record format is RECFM=FS or FBS, the end-of-data condition is sensed when a file mark is read or when more data is requested after reading a truncated block. The end-of-data routine is entered when the CHECK macro determines that the READ macro reached the end of the data. If the end of the data set is reached but no EODAD address was supplied to the data control block (DCB) or DCBE, the task is abnormally terminated. For additional information on the EODAD user exit routine, see *DFSMS/MVS Using Data Sets*.

When the data set has been opened for other than UPDAT, the system automatically switches volumes when the end of data on each volume is reached.

When the data set has been opened for UPDAT and volumes are to be switched, the problem program should issue a FEOV macro after the EODAD routine has been entered.

This end-of-data routine entry point specified in the DCB must reside below the line. If you wish the entry point to reside above the line, use the EODAD parameter of the DCBE macro. See the EODAD parameter description for the DCBE macro, "DCBE—(BSAM, QSAM, and BPAM)" on page 261. The EODAD routine (whether it is specified in the DCBE or DCB) receives control in the addressing mode in which the CHECK macro was issued.

**Source:** EODAD can be supplied in the DCB macro or by the problem program before the end of the data set is reached.

**EXLST=rel exp**

specifies the address of the DCB exit list. EXLST is required if the problem program requires additional processing for user labels, user totaling, data control block exit routines, end-of-volume, block count exits, defining a forms control buffer (FCB) image, using the JFCBE exit (for the IBM 3800 Printing Subsystem), or using the DCB ABEND exit for abend condition analysis.

The exit list must reside below the line. For the function, format, and requirements of exit list processing, see *DFSMS/MVS Using Data Sets*. Exit routines can reside above the 16 MB line if you use the technique described in Figure 30 on page 170.

**Source:** EXLST can be supplied in the DCB macro or by the problem program any time before the relevant function is needed.

**KEYLEN=absexp** (maximum value is 255)

specifies the length, in bytes, for the key associated with each data block in a direct access storage device data set. If the key length is not supplied from any source before completion of the data control block exit routine, a key length of zero (no keys) is assumed.

A nonzero key length is allowed for input from a PDSE, but is not allowed for output to a PDSE. You can use keys for reading PDSE members, but not for writing PDSE members.

You cannot specify a nonzero key length on output for an extended format data set. KEYLEN is ignored for HFS files.

**Source:** KEYLEN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before the completion of the data control block exit routine, or by the data set label of an existing data set. If KEYLEN=0 is specified in the DCB macro, a special indicator is set in RECFM so that KEYLEN cannot be supplied from the DCB subparameter of a DD statement or data set label of an existing data set. KEYLEN=0 can be coded only in the DCB macro and is ignored if specified in the DD statement.

Key length can be derived from the data class associated with the data set. Key length can also be derived from the JCL keyword LIKE. However, if KEYLEN is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

#### **LRECL={absexp|X}**

specifies the length, in bytes, for fixed-length records, or it specifies the maximum length, in bytes, for variable-length records. LRECL=X is used for variable-length spanned records that exceed 32756 bytes. Except when variable-length spanned records are used, the value specified in LRECL cannot exceed the value specified in BLKSIZE.

LRECL is required when using variable-length spanned records. LRECL is also required for PDSEs and compressed format data sets containing fixed-length block records when opened for output.

For other types of data sets, LRECL can be omitted for BSAM; the system uses the value specified in BLKSIZE. If you want the system to determine the optimum block size for the data set, you must code LRECL. If an LRECL value is coded, it is coded as follows:

Unblocked fixed-length records: the value specified in LRECL must be equal to the value specified in BLKSIZE.

Blocked fixed-length records: the value specified in the LRECL parameter must be evenly divisible into the value specified in the BLKSIZE parameter. However, except for PDSEs and compressed format data sets, LRECL is not checked for validity.

Variable-length records: the value specified in LRECL must include the maximum data length (up to 32752 bytes) plus 4 bytes for the record-descriptor word (RDW).

Undefined-length records: omit LRECL; the actual length is supplied dynamically in a READ/WRITE macro. When an undefined-length record is read, the actual length of the record is returned by the system in the DCBLRECL field of the data control block.

HFS files: record boundaries are not maintained within a binary HFS file. When LRECL is not specified (by any source), it is defaulted to 80 on input.

- X** When using BSAM to create a direct data set with variable-length spanned records, the LRECL value should be the maximum data length (up to 32752) plus 4 bytes for the record descriptor word (RDW). Specify LRECL=X if the logical record length is greater than 32756 bytes.

**Source:** LRECL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before

completion of the data control block exit routine, or by the data set label of an existing data set.

Record length can be derived from the data class associated with the data set. Record length can also be derived from the JCL keyword LIKE.

However, if LRECL is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**MACRF={{(R[C|P])}  
          {{(W[C|P|L])}  
          {{(R[C|P],W[C|P])}}}**

specifies the type of macros (READ, WRITE, CNTRL, and NOTE/POINT) that are used with the data set being created or processed. The BSAM MACRF parameter also provides the special form (MACRF=WL) for creating a direct data set. MACRF can be coded in any of the combinations shown above. The following characters can be coded for BSAM:

**C** specifies the CNTRL macro is used with the data set. If you specify C, the device must be one of these described in "CNTRL—Control Directly Allocated Input/Output Device (BSAM and QSAM)" on page 188. If **C** is specified for use with a card reader, a CNTRL macro must follow each input request.

**L** specifies BSAM is used to create a direct data set. This character can be specified only in the combination MACRF=WL. This does not support 31-bit addressing.

**P** specifies that POINT macros are used with the data set being created or processed. Specifying **P** in MACRF also automatically allows you to use NOTE macros with the data set.

Do not code **P** for FIFO or character special HFS files or when PATHOPTS=OAPPEND (see NOTE and POINT macros for more information).

The NOTE and POINT macros cannot be used with spooled data sets. Some subsystems may support the NOTE and POINT macros with TYPE=REL specified or defaulted. Assume it does not work unless the subsystem documentation says it is supported.

**R** specifies that READ macros are used. R is required if the OPEN option is INPUT, UPDAT, or RDBACK. It has no effect if the OPEN option is OUTPUT or EXTEND. R may be specified if the OPEN option is INOUT or OUTIN.

**W** specifies that WRITE macros are used. W is required if the OPEN option is OUTPUT or EXTEND. It has no effect if the OPEN option is INPUT or RDBACK. W may be specified if the OPEN option is UPDAT, INOUT, or OUTIN.

**Note:** Each READ and WRITE macro issued in the problem program must be checked for completion by a CHECK macro.

**Source:** MACRF must be specified in the DCB macro.

**NCP=absexp** (maximum value is 255)

specifies the maximum number of READ and WRITE macros issued before the first CHECK macro is issued to test for completion of the I/O operation.

In an address space that is constrained for storage below the line, requesting too large a number may result in abnormal termination of the program. If NCP is omitted, 1 is assumed unless you coded the MULTSDN parameter on the DCBE macro.

To request the system to default a value for NCP other than 1, you must supply a DCBE and set MULTSDN to nonzero. The system will update DCBNCP with the system-defaulted NCP (SDN) before the DCB OPEN exit is given control. This allows you to give the system indicators without being dependent on device information such as blocks per track or number of stripes. If you change parameters in the OPEN exit which would cause recalculation of system-determined block size, or you change block size, the SDN will be re-derived after the OPEN exit and stored in the DCBNCP.

**Extended format data sets:** Some programs calculate NCP in the DCB OPEN exit by using TRKCALC to get the number of blocks per track. Since a suffix is included with each block on DASD for an extended format data set, the number of blocks per track returned by TRKCALC might not be accurate because it does not take into account the block suffix. This may result in allocating more buffers than is necessary for an extended format data set which consists of only one stripe. Also, for extended format data sets which consist of more than one stripe, using an NCP of this number of blocks per track will result in inadequate performance unless NCP is made larger based on the number of stripes.

Note that for compressed format data sets, it is recommended that you not specify NCP (thus, allowing the system to default it to 1) or specify NCP=1. This is the optimal value for NCP for a compressed format data set since the system handles all buffering internally for these data sets. Therefore, the following technique for choosing a value for NCP does not pertain to compressed format data sets. In fact, since the physical blocks have no relationship to the user-specified block size, it is recommended that TRKCALC not be used to return number of blocks per track of a compressed format data set, since the value returned will not be accurate.

If you choose to calculate NCP in the DCB OPEN exit, then you may want to choose to use the following technique to calculate a value for extended format data sets. However, you can gain the same effect by coding the MULTSDN parameter on the DCBE macro.

- Code a DCBE.
- In the OPEN exit, determine if the data set is extended format (the value in DCBENSTR will be nonzero if the data set is extended format). If the data set is not extended format, then OPEN will set DCBENSTR to 0.
- Issue a DEVTYPE macro with the INFO=SUFFIX parameter to obtain the length of the suffix.
- Add DCBBLKSI and the length of the suffix and pass this number in to TRKCALC to get the correct number of blocks per track.
- Multiply the number of blocks per track from TRKCALC by the number of stripes of an extended format data set (DCBENSTR). Assuming this number of buffers is used, this would give one track's worth of buffers per stripe.

In addition, you may choose to multiply this value by *n* to get an NCP value which is *n* tracks worth of buffers per stripe. A value of *n* greater than 1 is likely to improve performance.

- If the calculated value exceeds 255, decrease it appropriately. Store the calculated NCP value in DCBNCP.

**Source:** NCP can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block open exit routine.

**OPTCD={B}**  
**{T}**  
**{U[C]}**  
**{C[T][B][U]}**  
**{H[Z][B]}**  
**{J[C][U]}**  
**{W[C][T][B][U]}**  
**{Z[C][T][B][U]}**  
**{Q[C][B][T]}**  
**{Z}}**

specifies the optional services used with the sequential data set. Two of the optional services, OPTCD=B and OPTCD=H, cannot be specified in the DCB macro. They are requested in the DCB subparameter of a DD statement. Because all optional services requests must be supplied by the same source, you must omit OPTCD from the DCB macro if either of these options is requested in a DD statement.

You can code the following characters in any order, in any combination, and without commas between characters.

- C** specifies that chained scheduling is used. OPTCD=C cannot be specified if BFTEK=R is specified for the same data control block. Also, chained scheduling cannot be specified for associated data sets or printing on a 3525 and is ignored for direct access storage devices.

**Note:** Except where it is not allowed, chained scheduling is used whether requested or not. For conditions under which chained scheduling is not allowed, see *DFSMS/MVS Using Data Sets*.

- J** specifies the first data byte in the output data line is a 3800 table reference character. This table reference character selects a particular character arrangement table for the printing of the data line and can be used singly or with ISO/ANSI or machine control characters. This option has effect for DASD data sets, SYSOUT data sets, and a directly allocated IBM 3800 Printing Subsystem. On DASD, this indication is saved in the data set label and can be available to programs that read the data. Note that for a partitioned data set, the OPTCD value applies to all members. If the SYSOUT data set is printed on a device that does not support table reference character, the system discards that byte. For information on the table reference character and character arrangement table modules, see *IBM 3800 Printing Subsystem Programmer's Guide*

- Q** requests conversion of the tape records between what is stored on tape and what is supplied from/to the problem program. For input requests, conversion is done at CHECK time. For output requests, conversion is

done just before the record is written to tape. For further information on this conversion, see *DFSMS/MVS Using Data Sets*.

The Q option implies that the character representation of the data on tape differs from that seen by the problem program. Data management converts records according to one of the following techniques:

- **CCSID Conversion**

If CCSIDs are supplied from any source for ISO/ANSI V4 tapes, records are converted between the CCSID which represents the data on tape and the CCSID as seen by the problem program. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records between ASCII code (which represents the data on tape) to EBCDIC code (which is seen by the problem program) using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

See *DFSMS/MVS Using Magnetic Tapes* for more information about ISO/ANSI labels.

Q is supported only for a magnetic tape that does not have IBM standard labels. If the tape has ISO/ANSI labels (LABEL=(,AL)), the system assumes OPTCD=Q.

**T** specifies the user totaling function. If this function is requested, EXLST should specify the address of an exit list that includes a user totaling entry. **T** cannot be specified for SYSIN and SYSOUT data sets.

**Note:** User totaling is supported only for sequential data sets that are not extended format data sets. If user totaling is specified for a partitioned data set, a PDSE, an extended format data set, or an HFS file, it is ignored.

**U** specified only for a printer with the universal character set (UCS) feature or the 3800 Printing Subsystem. This option unblocks data checks (permits them to be recognized as errors) and allows analysis by the appropriate error analysis routine (SYNAD exit routine). If the **U** option is omitted, data checks are not recognized as errors.

**W** specifies, for DASD, that the system is to perform a validity check on each block written on a direct access storage device.

OPTCD=W is ignored for PDSEs, extended format data sets, and HFS files.

The system reads each block back. The intent is to ensure that the data would survive a subsequent power failure. Because of the performance degradation and the reliability of modern IBM devices and recovery techniques, IBM recommends not coding OPTCD=W.

For buffered tape devices, specifies that device end interrupt is given only when a block is physically on the device. By specifying OPTCD=W

with buffered devices, you do not benefit from the performance advantage of buffering.

- Z** for magnetic tape (input only). Requests the system to shorten its normal error recovery procedure to consider a data check as a permanent I/O error after five unsuccessful attempts to read a record. OPTCD=Z is intended for use when a tape is known to contain errors and there is no need to process every record. The error analysis routine (SYNAD) should keep a count of permanent errors and terminate processing if the number becomes excessive.

**Note:** The following optional services can be requested in the DCB subparameter of a DD statement. If either of these options is requested, the complete OPTCD parameter must be supplied in the DD statement.

- B** forces the end-of-volume (EOV) routine to disregard the end-of-file recognition for magnetic tape. When this occurs, the EOV routine uses the number of volume serial numbers to determine end of file. For an input data set on a standard labeled (SL or AL) tape, the EOV routine treats EOF labels as EOV labels until the volume serial list is exhausted. After all the volumes have been read, control is passed to your end-of-data routine. This option allows SL or AL tapes to be read out of volume sequence or to be concatenated to another tape using one DD statement.
- H** specifies the VSE/MVS interchange feature is being used with the data set. It is on magnetic tape and may contain VSE embedded checkpoint records.

**Source:** OPTCD can be supplied in the DCB macro, in the DCB subparameter of a DD statement, in the data set label for direct access storage devices, or by the problem program before completion of the DCB open exit routine or JFCBE exit routine. However, all optional services must be requested from the same source.

**RECFM**={{U[T][A|M]}  
{V[B][S][T][A|M]}  
{D[B][S][A]}  
{F[B|S|T|BS|BT][A|M]}}

specifies the record format and characteristics of the data set being allocated or processed. All the record formats shown above can be specified. BSAM recognizes only data blocks. Therefore, for record formats that specify blocked records, the problem program must block and unblock logical records. You can specify:

- A** specifies the records in the data set contain International Organization for Standardization (ISO) or American National Standards Institute (ANSI) control characters. For a description of control characters, see Appendix C, "Control Characters" on page 407.
- B** specifies the data set contains blocked records.
- D** specifies the data set contains variable-length ASCII tape records.
- F** specifies the data set contains fixed-length records.

- M** specifies the records in the data set contain machine code control characters. For a description of control characters, see Appendix C, “Control Characters” on page 407. RECFM=M cannot be used with ASCII data sets.
- S** specifies, for fixed-length records, that the records are written as standard blocks. Except for the last block or track in the data set, the data set contains no truncated blocks or unfilled tracks. Do not code **S** to retrieve fixed-length records from a data set allocated using a RECFM other than standard.

For variable-length records, including variable-length ASCII, **S** specifies that a record can span more than one block.

- T** specifies that track overflow is used with the data set. Track overflow allows a record to be written partially on one track of a direct access storage device and the remainder of the record to be written on the following tracks (if required).

**Note:** This is an obsolete option. The system ignores it.

- U** specifies that the data set contains undefined-length records.

**Note:** Format-U records are not supported for Version 3 or Version 4 ISO/ANSI tapes. An attempt to process a format-U record for a Version 3 or Version 4 tape results in a label validation installation exit being called.

Only ISO/ANSI Version 1 (ISO 1001-1969 or ANSI X3.27-1969) format-U records can be used for input.

- V** specifies that the data set contains variable-length records.

**Note:**

- Do not specify RECFM=FS or RECFM=FBS for a partitioned data set or PDSE because it will cause an abend.
- RECFM=V cannot be specified for a card reader data set or an ISO/ANSI tape data set.
- RECFM=VS, VBS, DS, or DBS do not provide the spanned record function. If this format is used, the program must block and segment the records.
- RECFM=VS, VBS, DS, or DBS cannot be specified for a SYSIN data set.
- RECFM=VS or VBS cannot be specified for an HFS file.
- RECFM=V cannot be used for a 7-track tape unless the data conversion feature (TRTCH=C) is used.

**Source:** RECFM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the program before completion of the data control block exit routine, or by the data set label of an existing data set.

Record format can be derived from the data class associated with the data set. Record format can also be derived from the JCL keyword LIKE. However, if RECFM is specified in the DCB macro, it overrides the value

derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**SYNAD=***relexp*

specifies the address of the error analysis (SYNAD) routine given control when an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. If you wish the entry point to reside above the line, use the SYNAD parameter of the DCBE macro. You can also use the technique shown in Figure 30 on page 170. The contents of the registers when the error analysis routine is given control are described in “Status Information Following an Input/Output Operation” on page 393.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that uses the address in register 14 to return control to the system. If control is returned in this manner, the system returns control to the problem program and proceeds as though no error had been found.

When you have issue a CHECK macro, the SYNAD routine receives control after an I/O error occurs. If SYNAD is omitted, the task terminates abnormally when an uncorrectable input/output error occurs.

The SYNAD routine (whether it is specified in the DCBE or DCB) receives control in the addressing mode in which the CHECK macro was issued. On return from a SYNADAF or SYNADRLS macro issued in the SYNAD routine, the high order byte of register 15 will be unpredictable. Therefore, callers of SYNADAF or SYNADRLS in 31-bit addressing mode must either not use register 15 as a base register or restore the high order bytes on return from SYNADAF or SYNADRLS.

When operating a directly allocated IBM 3800 Model 3, 6, or 8 using all-points addressability, the SYNAD exit routine is entered if Print Services Facility (PSF) detects an unrecoverable error. However, no error information is available to the SYNAD routine. If you want to continue processing, you must close and reopen the data set to restart PSF. For more information on the 3800 Model 3 and 8, see *IBM 3800 Printing Subsystem Programmer's Guide* for Models 3 and 8.

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error routine address at any time.

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## DCB—Construct a Data Control Block (QISAM)

Use of the DCB (QISAM) macro is not recommended. We recommend you use VSAM instead.

The data control block for a queued indexed sequential access method (QISAM) data set is constructed during assembly of the problem program. You must code DSORG and MACRF in the DCB macro, but the other DCB parameters can be supplied to the data control block from other sources. Each QISAM DCB parameter description contains a heading, “Source.” The information under this heading describes the sources that can supply the parameter. Each reference to a DCB OPEN exit routine applies also to a JFCBE exit routine.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it.

**Note:** You cannot use a QISAM DCB to open a data set allocated to an SMS-managed volume.

The format of the DCB macro for QISAM is:

[ <i>label</i> ]	DCB	<pre> [BFALN={F D}] [,BLKSIZE=<i>absexp</i>] [,BUFCB=<i>relexp</i>] [,BUFL=<i>absexp</i>] [,BUFNO=<i>absexp</i>] [,CYLOFL=<i>absexp</i>] [,DDNAME=<i>symbol</i>] <sup>1</sup> ,DSORG={IS ISU} [,EODAD=<i>relexp</i>] [,EXLST=<i>relexp</i>] [,KEYLEN=<i>absexp</i>] [,LRECL=<i>absexp</i>] ,MACRF={{(PM)}         {(PL)}         {(GM[,S{K I}]}}         {(GL[,S{K I}][,PU]}}} [,NTM=<i>absexp</i>] [,OPTCD={{I}[L][M][R][U][W][Y]]} [,RECFM={V[B] F[B]}} [,RKP=<i>absexp</i>] [,SYNAD=<i>relexp</i>] </pre>
<b>Note:</b>		<p>1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.</p>

QISAM supports the following DCB parameters:

#### **BFALN={F|D}**

specifies the boundary alignment of each buffer in the buffer pool when the buffer pool is constructed automatically or by a GETPOOL macro. If BFALN is omitted, the system provides doubleword alignment for each buffer. You can specify:

**F** specifies that each buffer is on a fullword boundary that is not also a doubleword boundary.

**D** specifies that each buffer is on a doubleword boundary.

If the BUILD macro is used to construct the buffer pool, the problem program must provide a storage area for the buffers and control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

#### **BLKSIZE=*absexp*** (maximum value KEYLEN + BLKSIZE is 32760)

specifies the length, in bytes, for each data block when fixed-length records are used. Or, it specifies the maximum length in bytes, for each data block when variable-length records are used. You must specify the BLKSIZE parameter when creating an indexed sequential data set. When processing an existing

indexed sequential data set, you must omit BLKSIZE (it is supplied by the data set label).

You need to consider the track capacity of the direct access storage device being used when specifying the block size for an indexed sequential data set. For fixed-length records, the sum of the key length, data length, and device overhead plus 10 bytes (for ISAM use) must not exceed the capacity of a single track on the direct access storage device being used.

For variable-length records, the sum of the key length, block-descriptor word length, record-descriptor word length, data length, and device overhead plus 10 bytes (for ISAM use) must not exceed the capacity of a single track on the direct access storage device being used. For additional information about space allocation, see *DFSMS/MVS Using Data Sets*.

If fixed-length records are used, the value specified in BLKSIZE must be a whole number multiple of the value specified in LRECL.

**Source:** When an indexed sequential data set is allocated, the BLKSIZE can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. or by the system determining a value for a new data set. The system does not copy BLKSIZE when you code the JCL keyword LIKE. It derives the BLKSIZE from RECFM and LRECL which can be copied. When an existing indexed sequential data set is processed, BLKSIZE must be omitted from the other sources, allowing the data set label to supply the value.

**BUFCB=***relexp*

specifies the address of the buffer pool control block constructed by a BUILD macro.

If the system builds the buffer pool automatically or if the buffer pool is built by a GETPOOL macro, omit BUFCB, because the system places the address of the buffer pool control block into the data control block.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

**BUFL=***absexp* (maximum value is 32760)

specifies the length, in bytes, of each buffer in the buffer pool to be constructed by a BUILD or GETPOOL macro. When the data set is opened, the system computes the minimum buffer length required and verifies that the length in the buffer pool control block is equal to or greater than the minimum length required. The system then inserts the computed length into the data control block.

BUFL is not required for QISAM if the system acquires buffers automatically, because the system computes the minimum buffer length required and inserts the value into the data control block.

If the buffer pool is constructed with a BUILD or GETPOOL macro, additional space is required in each buffer for system use. For a description of the buffer length required for various ISAM operations, see *DFSMS/MVS Using Data Sets*.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=absexp** (maximum value is 255)

specifies the number of buffers to be constructed by a BUILD macro, or the number of buffers to be acquired automatically by the system. If BUFNO is omitted, the system automatically acquires two buffers.

If the GETPOOL macro is used to construct the buffer pool, BUFNO is not required.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**CYLOFL=absexp** (maximum value is number of tracks minus 1)

specifies the number of tracks on each cylinder reserved as an overflow area. The overflow area contains records forced off prime area tracks when additional records are added to the prime area track in ascending key sequence. ISAM maintains pointers to records in the overflow area so that the entire data set is logically in ascending key sequence. Tracks in the cylinder overflow area are used by the system only if OPTCD=Y is specified. For a more complete description of cylinder overflow area, refer to the space allocation section of *DFSMS/MVS Using Data Sets*.

**Source:** When an indexed sequential data set is allocated, CYLOFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. When an existing indexed sequential data set is processed, CYLOFL should be omitted, allowing the data set label to supply the parameter.

**DDNAME=symbol**

specifies the name used to identify the job control language data definition (DD) statement that defines the indexed sequential data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or by the problem program before an OPEN macro is issued to open the data set.

**DSORG={IS|ISU}**

specifies the data set organization, and whether the data set contains any location-dependent information that would make it unmovable. You can specify:

**IS** specifies an indexed sequential data set organization.

**ISU**

specifies an indexed sequential data set that contains location-dependent information. You can specify **ISU** only when creating an indexed sequential data set.

**Source:** DSORG must be specified in the DCB macro. When an indexed sequential data set is allocated, DSORG=IS or ISU must also be specified in the DCB subparameter of the corresponding DD statement.

**EODAD=relexp**

specifies the address of the routine given control when the end of an input data set is reached. For ISAM, this parameter applies only to scan mode when a data set is open for an input operation. Control is given to this routine when a GET macro is issued and there are no more input records to retrieve. EODAD receives control in the addressing mode in which the GET or PUT macro was issued. For additional information on the EODAD routine, see *DFSMS/MVS Using Data Sets*.

**Source:** EODAD can be supplied in the DCB macro or by the problem program before the end of the data set is reached.

**EXLST=***relexp*

specifies the address of the DCB exit list. EXLST is required only if the problem program uses the data control block exit routine for additional processing.

For the functions, format, and requirements for exit list processing, see *DFSMS/MVS Using Data Sets*. The exit list must reside below the line.

**Source:** EXLST can be supplied in the DCB macro or by the problem program before the relevant function is needed.

**KEYLEN=***absexp* (maximum value is 255)

specifies the length, in bytes, of the key associated with each record in an indexed sequential data set. When blocked records are used, the key of the last record in the block (highest key) is used to identify the block. However, each logical record in the block has its own identifying key that ISAM uses to access a given logical record.

**Source:** When an indexed sequential data set is allocated, KEYLEN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. When an existing indexed sequential data set is processed, KEYLEN must be omitted, allowing the data set label to supply the *key length* value. KEYLEN=0 is not valid for an indexed sequential data set.

**LRECL=***absexp* (maximum value is device-dependent)

specifies the length, in bytes, for fixed-length records, or it specifies the maximum length, in bytes, for variable-length records. The value specified in LRECL cannot exceed the value specified in BLKSIZE. When fixed, unblocked records are used and the relative key position (as specified in the RKP parameter) is zero, the value specified in LRECL should include only the data length (the key is not written as part of the fixed, unblocked record when RKP=0).

You need to consider the track capacity of the direct access storage device being used when using maximum-length logical records. For fixed-length records, the sum of the key length, data length, and device overhead plus 10 bytes (for ISAM use) must not exceed the capacity of a single track on the direct access device being used. For variable-length records, the sum of the key length, data length, device overhead, block-descriptor-word length, and record-descriptor-word length plus 10 bytes (for ISAM use) must not exceed the capacity of a single track on the direct access storage device being used. For additional information about space allocation, see *DFSMS/MVS Using Data Sets*.

**Source:** When an indexed sequential data set is allocated, LRECL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. When an existing indexed sequential data set is processed, LRECL must be omitted, allowing the data set label to supply the value.

**MACRF={{(PM)}}  
 {(PL)}  
 {(GM[,S{K|I}]}}  
 {(GL[,S{K|I}][,PU]}}}**

specifies the type of macros, the transmittal mode, and type of search used with the data set being processed. The parameter can be coded in any of the combinations shown above. You can specify the following characters for QISAM:

The following characters can be specified only when the data set is being created (load mode) or additional records are being added to the end of the data set (resume load):

**PL** specifies that PUT macros are used in the locate transmittal mode. The system provides the problem program with the address of a buffer containing the data to be written into the data set.

**PM** specifies that PUT macros are used in the move transmittal mode. The system moves the data to be written from the problem program work area to the buffer being used.

The following characters can be specified only when the data set is being processed (scan mode) or when records in an indexed sequential data set are being updated in place:

**GL** specifies that GET macros are used in the locate transmittal mode. The system provides the problem program with the address of a buffer containing the logical record read.

**GM** specifies that GET macros are used in the move mode. The system moves the logical record from the buffer to the problem program work area.

**I** specifies that actual device addresses (MBBCCCHHR) are used to search for a record (or the first record) to be read.

**K** specifies that a key or key class is used to search for a record (or the first record) to be read.

**PU** specifies that PUTX macros are used to return updated records to the data set.

**S** specifies that SETL macros are used to set the beginning location for processing the data set.

**Source:** MACRF must be coded in the DCB macro.

**NTM=absexp** (maximum value is 99)

specifies the number of tracks created in a cylinder index before a higher-level index is created. If the cylinder index exceeds this number, a master index is created by the system. If a master index exceeds this number, the next level of master index is created. The system creates as many as three levels of master indexes. NTM is ignored unless the master index option (OPTCD=M) is selected.

**Source:** When an indexed sequential data set is being allocated, NTM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. When an indexed sequential data set is being processed, master index information is supplied to the data control block from the data set label, and NTM must be omitted.

**OPTCD={[I][L][M][R][U][W][Y]}**

specifies the optional services performed by the system when an indexed sequential data set is being allocated or updated. You can code the following characters in any order, in any combination, and without commas between characters:

- I** specifies that the system uses the independent overflow areas to contain overflow records. Note that it is only the use of the allocated independent overflow area that is optional. Under certain conditions, the system designates an overflow area that was not allocated for independent overflow by the problem program. *DFSMS/MVS Using Data Sets* explains how to allocate space for an indexed sequential data set.
- L** specifies that the data set is to contain records flagged for deletion. A record is flagged for deletion by placing a hexadecimal value of 'FF' in the first data byte. Records flagged for deletion remain in the data set until the space is required for another record to be added to the track and are ignored during sequential retrieval of the indexed sequential data set (QISAM, scan mode). This option cannot be specified for blocked fixed-length records if the relative key position is 0 (RKP=0), or it cannot be specified for variable-length records if the relative key position is 4 (RKP=4).  
  
When an indexed sequential data set is being processed with BISAM, a record with a duplicate key can be added to the data set (WRITE KN macro), only when OPTCD=L is specified and the original record (the one whose key is being duplicated) is flagged for deletion.
- M** specifies that the system create and maintain a master index or indexes according to the number of tracks specified in NTM.
- R** specifies that the system place reorganization statistics in the data control block. The problem program can analyze these statistics to determine when to reorganize the data set. If OPTCD is omitted, the reorganization statistics are automatically provided. However, if you use OPTCD, you must specify OPTCD=R to obtain the reorganization statistics.
- U** specifies that the system is to accumulate track index entries in storage and write them as a group for each track of the track index. OPTCD=U can be specified only for fixed-length records. The entries are written in fixed-length unblocked format.
- W** specifies a validity check on each record written.
- Y** specifies that the system is to use the cylinder overflow areas to contain overflow records. If OPTCD=Y is specified, CYLOFL specifies the number of tracks used for the cylinder overflow area. The reserved cylinder overflow area is not used unless OPTCD=Y is specified.

**Source:** When an indexed sequential data set is allocated, OPTCD can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by

the problem program before an OPEN macro is issued to open the data set. However, all optional services must be requested from the same source. When an existing indexed sequential data set is processed, the optional service information is supplied to the data control block from the data set label, and OPTCD should be omitted.

#### **RECFM={V[B]|F[B]}**

specifies the format and characteristics of the records in the data set. If the RECFM parameter is omitted, variable-length records (unblocked) are assumed. You can specify:

- B** specifies that the data set contains blocked records.
- F** specifies that the data set contains fixed-length records.
- V** specifies that the data set contains variable-length records.

**Source:** When an indexed sequential data set is allocated, RECFM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before an OPEN macro is issued to open the data set. When an existing indexed sequential data set is processed, the record format information is supplied by the data set label, and RECFM should be omitted.

If the record format information is supplied in the DD statement or the DCB, it must agree with the information in the data set label.

#### **RKP=*absexp***

specifies the relative position of the first byte of the key within each logical record. For example, if RKP=9 is specified, the key starts in the 10th byte of the record. Do not specify the delete option (OPTCD=L) if the relative key position is the first byte of a blocked fixed-length record or the fifth byte of a variable-length record. If the RKP parameter is omitted, RKP=0 is assumed.

If unblocked fixed-length records with RKP=0 are used, the key is not written as a part of the data record, and the delete option can be specified. If blocked fixed-length records are used, the key is written as part of each data record; either RKP must be greater than zero or the delete option must not be used.

If variable-length records (blocked or unblocked) are used, and if the delete option is not specified, RKP must be 4 or greater. If the delete option is specified, RKP must be specified as 5 or greater. The 4 additional bytes allow for the block descriptor word in variable-length records.

**Source:** When an indexed sequential data set is allocated, RKP can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. When an existing indexed sequential data set is processed, the RKP information is supplied by the data set label and the RKP parameter should be omitted.

#### **SYNAD=*relexp***

specifies the address of the error analysis routine given control when an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. The contents of the registers when the error analysis routine is given control are described in "Status Information Following an Input/Output Operation" on page 393.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that

uses the address in register 14 to return control to the system. When control is returned in this manner, the system returns control to the problem program and proceeds as though no error had been found; if the error analysis routine continues processing, the results might be unpredictable.

For additional information on error analysis routine processing for indexed sequential data sets, see *DFSMS/MVS Using Data Sets* .

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error analysis routine address at any time.

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## DCB—Construct a Data Control Block (QSAM)

The data control block for a queued sequential access method (QSAM) data set is constructed during assembly of the problem program. You must code DSORG and MACRF in the DCB macro, but the other DCB parameters can be supplied to the data control block from other sources. Each DCB parameter description contains a heading, "Source." The information under this heading describes the sources that can supply the parameter. Each reference to a DCB OPEN exit routine applies also to a JFCBE exit routine.

You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it. Except for the DCBE, all areas that the DCB refers to, such as EXLST and EODAD, must be below the 16MB line.

The format of the DCB macro for QSAM is:

[label]	DCB	<pre> [BFALN={F[D]} [,BFTEK={S[A]} [,BLKSIZE=absexp [,BUFCB=relexp [,BUFL=absexp [,BUFNO=absexp [,BUFOFF={absexp[L]} [,DCBE=relexp<sup>1</sup> [,DDNAME=symbol<sup>1</sup> [,DEV D={{DA}     {TA     [,DEN={1 2 3 4}}     [,TRTCH={C E ET T} {COMP NOCOMP}}     {PR     [,PRTSP={0 1 2 3}}     {PC     [,MODE={C E }[R]}     [,STACK={1 2}}     [,FUNC={( P PW[XT] R RP[D]                RW[T] RWP[XT][D] W[T])}}     {RD     [,MODE={C E }[O R]}     [,STACK={1 2}}     [,FUNC={( P PW[XT] R RP[D]                RW[T] RWP[XT][D] W[T])}}}} ,DSORG={PS PSU} [,EODAD=relexp [,EROPT={ACC SKP ABE]} [,EXLST=relexp [,LRECL={absexp[X 0K nnnnnK]} ,MACRF={{(G{M L D}[C])}         {(P{M L D}[C])}         {(G{M L D}[C],P{M L D}[C])}} [,OPTCD={{B}     {T}     {U[C]}     {C[T][B][U]}     {H[Z][B]}     {J[C][U]}     {W[C][T][B][U]}     {Z[C][T][B][U]}     {Q[C][B][T]}     {Z}} [,RECFM={{U[T][A M]}     {V[B][S][T][A M]}     {D[B][S][A]}     {F[B S T BS BT][A M]}} [,SYNAD=relexp </pre>
	<b>Note:</b>	<p>1. This parameter must be supplied before an OPEN macro is issued for this DCB; it cannot be supplied in the open exit routine.</p>

**Notes:**

1. When creating a DCB to open a data set allocated to an SMS-managed volume, do not specify values that would change the data set to a type which cannot be SMS-managed, such as DSORG=PSU.
2. See *IBM 3890 Document Processor Machine and Programming Description* for information on additional parameters for the DCB macro for the IBM 3890 Document Processor.

QSAM supports the following DCB parameters:

**BFALN={F|D}**

specifies the boundary alignment of each buffer in the buffer pool when the buffer pool is constructed automatically or by a GETPOOL macro. If BFALN is omitted, the system provides doubleword alignment for each buffer.

If the data set being allocated or processed contains ASCII tape records with a block prefix, the block prefix is entered at the beginning of the buffer. Also, data alignment depends on the length of the block prefix. For a description of how to specify the block prefix length, see the description of BUFOFF.

You can specify:

**F** specifies that each buffer is on a fullword boundary that is not also a doubleword boundary.

**D** specifies that each buffer is on a doubleword boundary.

If the BUILD macro is used to construct the buffer pool, the problem program must control buffer alignment.

**Source:** BFALN can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFALN and BFTEK are specified, they must be supplied from the same source.

**BFTEK={S|A}**

specifies the buffering technique. If BFTEK is omitted, simple buffering is assumed. You can specify:

**S** specifies that simple buffering is used.

**A** specifies that a logical record interface is used for variable-length spanned records. When BFTEK=A is specified, the open routine acquires a record area equal to the length specified in the LRECL field plus 32 additional bytes for control information. LRECL=0 is invalid. The LRECL provided at open should be the maximum length in bytes. When a logical record interface is requested, the system uses the simple buffering technique.

BFTEK=A is invalid with move transmittal mode.

BFTEK=A is invalid with HFS files.

To use the simple buffering technique efficiently, you should be familiar with the three transmittal modes for QSAM and the buffering techniques described in *DFSMS/MVS Using Data Sets*.

**Source:** BFTEK can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine. If both BFTEK and BFALN are specified, they must be supplied from the same source.

**BLKSIZE=absexp** (maximum value is 32760 bytes)

specifies the length, in bytes, of each data block for fixed-length records. Or, it specifies the maximum length, in bytes, of each data block for variable-length or undefined-length records.

The actual value you can specify in BLKSIZE depends on the device type and record format being used. (For additional information about device capacity, refer to the relevant device publication.)

When PDSEs, compressed format data sets, and HFS files are being processed, the value specified in BLKSIZE can be up to the maximum value. For other data sets on direct access storage devices, the value specified in BLKSIZE cannot exceed the capacity of a single track. One exception to the device capacity for a logical record is the size of variable-length spanned records. Their length can exceed the value specified in the BLKSIZE parameter (see the description of LRECL).

If fixed-length records are used, the value specified in BLKSIZE must be a whole number multiple of the value specified in LRECL. If the records are unblocked fixed-length records, the value specified in BLKSIZE must equal the value specified in LRECL.

If variable-length records are used, the value specified in BLKSIZE must include the data length (up to 32756 bytes) plus 4 bytes required for the block descriptor word (BDW). For format-D variable-length records, the minimum BLKSIZE value is 18 bytes. The maximum is 2048 bytes if the tape has ISO/ANSI Version 3 labels. This restriction does not apply to Version 4 labels. The maximum block size is 32,760 except for ISO/ANSI Version 3 records, where the maximum block size is 2048. An attempt to exceed 2048 bytes for a Version 3 tape results in a label validation installation exit being taken. The exit may allow violation of the standard by writing larger blocks. For more information about BLKSIZE restrictions, see *DFSMS/MVS Using Data Sets*.

If ASCII tape records with a block prefix are processed, the value specified in BLKSIZE must also include the length of the block prefix. If an ASCII format DB or DBS tape data set is opened for output using QSAM with the system acquiring the buffers and BUOFF=0 specified, the value specified in BLKSIZE must be increased by 4 to allow for a 4 byte QSAM internal processing area. If BUFL is specified, the BUFL value must be increased by 4, instead of the BLKSIZE value.

If variable-length spanned records are used, the value specified in BLKSIZE can be the best one for the device being used or the processing being done. When unit record devices (card or printer) are used, the system assumes records are unblocked. The value specified for BLKSIZE is equivalent to one print line or one card. A logical record that spans several blocks is written one segment at a time.

If undefined-length records are used, the problem program can insert the actual record length into the DCBLRECL field. See the description of LRECL.

**Processing PDSEs:** The system reblocks PDSE records into its own internal format when the data set is written, and reconstructs the blocks using the block size from the DCB when the data set is read. For fixed-length blocked records, the value specified in BLKSIZE *must* be a multiple of the value in LRECL. The LRECL value must be available to OPEN when the data set is open for output.

For fixed-length unblocked records, LRECL (if specified) must equal BLKSIZE.

When reading a PDSE directory using fixed-length blocked records, you can specify a BLKSIZE of 256 or greater (the LRECL is ignored).

**Processing HFS files:** Block boundaries are not maintained within an HFS file. This means that when you read, records may be distributed among blocks differently than they were written. When BLKSIZE is not specified (by any source), it is defaulted to 80 on input.

**System-Determined Block Size for DASD Data Sets:** For blocked DASD data sets, if the block size is not specified at the time that the data set is created, and the LRECL and RECFM are known, the system derives an optimum block size for the data set. This system-determined block size is retained in the data set label. When the data set is opened for output, OPEN checks the block size in the data set label. If it is a system-determined block size, and the LRECL or RECFM have changed from those specified in the data set label, OPEN redetermines an optimum block size for the data set.

**System-Determined Block Size:** IBM recommends that you not specify block size except in these cases:

- The record format is U.
- The medium is tape without standard labels.
- HFS file processing.

This makes your program less dependent on the physical characteristics of the device.

**System-Determined Block Size for Tape Data Sets:** If you do not specify a block size for a tape data set, the system determines the optimum block size when the data set is opened for OUTPUT or OUTIN. The system-determined block size depends on the record format and type of the tape data set. See *DFSMS/MVS Using Data Sets* for the table showing the block sizes set for tape data sets.

**Source:** BLKSIZE can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, by the data set label of an existing data set, or by the system determining a value for a new data set. The system does not copy BLKSIZE when you code the JCL keyword LIKE. It derives the BLKSIZE from RECFM and LRECL which can be copied. For more information on LIKE, see *OS/390 MVS JCL Reference* and *OS/390 MVS JCL User's Guide*.

#### **BUFCB=***relexp*

specifies the address of the buffer pool control block that you have constructed by issuing a BUILD or BUILDRCD macro. The buffer pool control block resides below the 16MB line. If the buffer pool is constructed automatically above the line because RMODE31=BUFF is coded on the DCBE macro, omit the BUFCB parameter because the system places the address of the buffer pool control block into the data control block.

If you want the system to acquire buffers automatically above the 16MB line, omit the BUFCB parameter and code RMODE31=BUFF on the DCBE macro. In this case, the buffer pool control block will continue to reside below the 16MB line although the buffers are above the 16MB line.

**Source:** BUFCB can be supplied in the DCB macro or by the problem program before completion of the data control block exit routine.

#### **BUFL=***absexp* (maximum value is 32760)

specifies the length, in bytes, of each buffer in the buffer pool when the buffer pool is acquired automatically. If BUFL is omitted or if RMODE31=BUFF is coded on the DCBE macro, the system acquires buffers with a length equal to the value specified in BLKSIZE. If the problem program requires larger buffers, BUFL is required. If the data set is for card image mode, BUFL is specified as 160 bytes. The description of DEVD contains a description of card image mode.

If the data set contains ASCII tape records with a block prefix, the value specified in BUFL must also include the length of the block prefix. If an ASCII format DB or DBS tape data set is opened for output using QSAM and BUFOFF=0 is specified, then the BUFL value, if specified, must be increased by 4 to allow for a 4-byte QSAM internal processing area.

If the buffer pool is constructed by a BUILD, BUILDRCDD, or GETPOOL macro, BUFL is not required.

**Source:** BUFL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFNO=***absexp* (maximum value is 255)

specifies the number of buffers in the buffer pool constructed by a BUILD or BUILDRCDD macro or the number of buffers acquired automatically. If chained scheduling is specified, the value of BUFNO also determines the maximum number of channel program segments that can be chained and must be specified as more than one. If BUFNO is omitted and the buffers are acquired automatically, the system acquires:

- 1 for a PDSE member.
- 1 for an extended format data set in compressed format.
- 1 for an HFS file.
- (2 \* number of stripes \* number of blocks per track) for an extended format data set if it is not in the compressed format.
- 3 for an IBM 2540 card reader or card punch.
- 5 for other types of devices or data sets.

It is not useful to specify more than one buffer for a data set in compressed format unless you expect to reuse the buffer pool for a data set that is not compressed.

If the buffer pool is constructed by a GETPOOL macro, BUFNO is not required.

**Source:** BUFNO can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

**BUFOFF=**{*absexp*[*L*]}

specifies the length, in bytes, of the block prefix used with an ASCII or ISO/ANSI tape data set. When QSAM is used to read an ASCII or ISO/ANSI tape data set, only the data portion (or its address) is passed to the problem program; the block prefix is not available to the problem program. Block prefixes (except BUFOFF=*L*) cannot be included in QSAM output records. You can specify:

*absexp*

specifies the length, in bytes, of the block prefix. This value can be from 0 to 99 for an input data set. The value must be 0 for writing an output data set with fixed-length or undefined-length records.

- L** specifies that the block prefix is 4 bytes long and contains the block length. BUFOFF=*L* is used when format-D records are processed. QSAM uses the 4 bytes as a block-descriptor word (BDW). See *DFSMS/MVS Using Data Sets* for further information on format-D records.

**Source:** BUFOFF can be supplied in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program before an OPEN macro is issued to open the data set. BUFOFF=*absexp* can also be supplied by the second system label of an existing data set; BUFOFF=L cannot be supplied by the label of an existing data set.

**DCBE=*relexp***

specifies the address of a DCB Extension (DCBE). The DCBE may reside above the 16MB line. You may assemble a DCB and DCBE in a program that resides above the line if the DCB is copied below the line before opening the copy.

If the DCBE is specified, it must be specified before issuing the OPEN macro. Like the DCB, the DCBE must exist until the data set is closed. Otherwise, there may be unpredictable results.

Only one open DCB at a time can refer to a particular DCBE. After a DCB is successfully closed, a different DCB referring to the DCBE may be opened.

The DCBE is not required for any data set.

If a DCBE exists, the flags DCBH0 and DCBH1 are both set on. The pointer to the DCBE is stored at offset +0 in the DCB (and replaces the field DCBRELAD). If a DCBE exists, data that would be stored at DCBRELAD is stored in the DCBE (DCBERELA). If a DCBE does not exist, DCBRELAD continues to be located at offset +0 in the DCB.

**Source:** The DCBE can be supplied in the DCB macro before an OPEN macro is issued to open the data set.

**DDNAME=*symbol***

specifies the name used to identify the job control language data definition (DD) statement that defines the data set being allocated or processed.

**Source:** DDNAME can be supplied in the DCB macro or by the problem program before an OPEN macro is issued to open the data set.

**DEVD={DA|TA|PR|PC|RD}[*,options*]**

specifies the device type where the data set can or does reside. The device types above are shown with the optional parameters that can be coded when a particular device is used. The devices are listed in order of device independence. For example, if you code DEVD=DA in a DCB macro (or omit DEVD, which causes a default to DA), you can use later the data control block constructed during assembly for any of the other devices. But, if you code DEVD=RD, you can use the data control block only with a card reader or card reader punch. Unless you are certain that device interchangeability is not required, you should either code DEVD=DA or omit the parameter and allow it to default to DA.

**Note:** If the data set can or does reside on DASD, do not code a value other than DEVD=DA.

For spooled data sets, the system ignores these device-dependent parameters. If you code DEVD=PR, PC, or RD, do not code the DCB macro in the first 16 bytes of addressability for the control section.

DEVD is discussed below according to individual device type:

**DEV=DA**

specifies that the data control block can be used for a direct access storage device (or any of the other device types described following DA).

**DEV=TA**

**[,DEN={1|2|3|4}]**

**[,TRTCH={C|E|ET|T}]{COMP|NOCOMP}**

specifies that the data control block can be used for a magnetic tape data set (or any of the other device types described following TA). If TA is coded, you can specify the following optional parameters:

**DEN={1|2|3|4}**

specifies the recording density in the number of bits-per-inch per track as follows:

DEN	7-Track	9-Track	18-Track	36-Track
1	556	N/A	N/A	N/A
2	800	800 (NRZI) <sup>1</sup>	N/A	N/A
3	N/A	1600 (PE) <sup>2</sup>	N/A	N/A
4	N/A	6250 (GCR) <sup>3</sup>	N/A	N/A

**Notes:**

1. NRZI is for nonreturn-to-zero inverted mode.
2. PE is for phase encoded mode.
3. GCR is for group coded recording mode.

**Note:** For magnetic tape drives that use cartridges, such as the 3480, only a single density is available and is used by the system for reading and writing; any density with the DEN parameter is ignored.

**TRTCH={C|E|ET|T}]{COMP|NOCOMP}**

The TRTCH parameter has two different sets of values. One of the sets, {C|E|ET|T}, is used to specify the recording technique for 7-track tape. The other set, {COMP|NOCOMP}, is used to specify the recording technique for magnetic tape drives with Improved Data Recording Capability and override the system default.

**{C|E|ET|T}**

These values specify the recording technique for 7-track tape. One of the above four values can be coded. If TRTCH is omitted, odd parity with no translation or conversion is assumed. You can specify:

- C** specifies that the data-conversion feature is used with odd parity and no translation.
- E** specifies even parity with no translation or conversion.
- ET** specifies even parity with BCDIC to EBCDIC translation required, but no data-conversion feature.
- T** specifies BCDIC to EBCDIC translation is required with odd parity and no data-conversion feature.

**{COMP|NOCOMP}**

These values specify the recording technique for magnetic tape drives with Improved Data Recording Capability. Either of the two values can be coded. If TRTCH is omitted, the default specified in the active DEVSUPpy member of SYS1.PARMLIB (initially set to NOCOMP) is assumed. You can specify:

**COMP**

specifies record data in compacted format. COMP is not supported with ISO/ANSI tape labels.

**NOCOMP**

specifies record data in standard format.

**Source:** TRTCH can be supplied in the DCB macro, in the DCB subparameter on a DD statement, in the IBM standard tape label or by the problem program before completion of the data control block exit routine.

**DEVD=PR****[,PRTSP={0|1|2|3}]**

specifies that the data control block is used for an online printer (or any of the other device types following PR). If PR is coded, you can specify the following optional parameter:

**PRTSP={0|1|2|3}**

specifies the line spacing on the printer. This parameter is not valid if RECFM specifies either machine (RECFM=M), or ANSI or ISO control characters (RECFM=A). If PRTSP is not specified from any source, 1 is assumed. You can specify:

- 0** specifies that spacing is suppressed (no space).
- 1** specifies single spacing.
- 2** specifies double spacing (one blank line between printed lines).
- 3** specifies triple spacing (two blank lines between printed lines).

**Note:** You cannot use MODE and FUNC subparameters with this specification.

**DEVD=PC****[,MODE=[C| E][O|R]]****[,STACK={1|2}]****[,FUNC={I|P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T]}]**

specifies that the data control block is used for a card punch (or any of the other device types following PC). If PC is coded, you can specify the following optional parameters:

**MODE=[C|E][R]]**

specifies the mode of operation for the card punch. If MODE is omitted, **E** is assumed. You can specify:

- C** specifies that the cards are punched in card image mode. In card image mode, the 12 rows in each card column are punched from 2 consecutive bytes of virtual storage. Rows 12 through 3 are punched from the 6 low-order bits of one byte, and rows 4 through 9 are punched from the 6 low-order bits of the following byte.
- E** specifies that cards are punched in EBCDIC code.

- R** specifies that the program runs in read-column-eliminate mode (3505 card reader or 3525 card punch, read feature).

**STACK={1|2}**

specifies the stacker bin where the card is placed after punching completes. If this parameter is omitted, stacker number 1 is used. You can specify:

- 1** specifies stacker number 1.
- 2** specifies stacker number 2.

**FUNC={([P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T])}**

specifies the type of 3525 card punch data sets to be used. If FUNC is omitted from all sources, a data set opened for input defaults to read only, and a data set opened for output defaults to punch only. You can specify:

- D** specifies that the data protection option is used. The data protection option prevents punching information into card columns that already contain data. When the data protection option is used, an 80-byte data protection image (DPI) must be previously stored in SYS1.IMAGELIB. Data protection applies only to the output punch portion of a read and punch or read, punch, and print operation.
- I** specifies that the data in the data set is punched into cards and printed on the cards. The first 64 characters are printed on line 1 of the card and the remaining 16 characters are printed on line 3.
- P** specifies that the data set is for punching cards. See the description of the character **X** for associated punch and print data sets.
- R** specifies that the data set is for reading cards.
- T** specifies that the two-line print option is used. The two-line print option allows two lines of data to be printed on the card (lines 1 and 3). If **T** is not specified, the multiline print option is used; this allows printing on all 25 possible print lines. In either case, the data printed can be the same as the data punched in the card, or it can be entirely different data.
- W** specifies that the data set is for printing. See the description of the character **X** for associated punch and print data sets.
- X** specifies that an associated data set is opened for output for both punching and printing. Coding the character **X** distinguishes the 3525 printer output data set from the 3525 punch output data set.

**Note:** If data protection is specified, the data protection image (DPI) must be specified in the FCB subparameter of the DD statement for the data set.

**DEV=RD**

[,MODE=[C| E][O|R]]

[,STACK={1|2}]

[,FUNC={([P|PW[XT]|R|RP[D]|RW[T]|RWP[XT][D]|W[T])}

**RD**

specifies that the data control block is used with a card reader or card read punch. If RD is specified, the data control block cannot be used with any other device type. When RD is coded, you can specify the following optional parameters:

**MODE=[C|E][O|R]**

specifies the mode of operation for the card reader. You can specify:

- C** specifies that the cards to be read are in card image mode. In card image mode, the 12 rows of each card column are read into 2 consecutive bytes of virtual storage. Rows 12 through 3 are read into the 6 low-order bits of one byte, and rows 4 through 9 are read into the 6 low-order bits of the following byte.
- E** specifies that the cards to be read contain data in EBCDIC code.
- O** specifies that the program runs in optical mark read mode (3505 card reader).
- R** specifies that the program runs in read-column-eliminate mode (3505 card reader and 3525 card punch, read feature).

**Note:** If the MODE parameter for a 3505 or 3525 is specified in the DCB subparameter of a DD statement, either **C** or **E** must be specified if **R** or **O** is specified.

**STACK={1|2}**

specifies the stacker bin into which the card is placed after being read. If this parameter is omitted, stacker number 1 is used. You can specify:

- 1** specifies stacker number 1.
- 2** specifies stacker number 2.

**FUNC={I|P|PW|XT|R|RP|D|RW|T|RWP|XT|D|W|T}**

defines the type of 3525 card punch data sets used. If the FUNC parameter is omitted from all sources, a data set opened for input defaults to read only, and a data set opened for output defaults to punch only. You can specify:

- D** specifies that the data protection option is used. The data protection option prevents punching information into card columns that already contain data. When the data protection option is used, an 80-byte data protection image (DPI) must be previously stored in SYS1.IMAGELIB. Data protection applies only to the output punch portion of a read and punch or read, punch, and print operation.
- I** specifies that the data in the data set is punched into cards and printed on the cards. The first 64 characters are printed on line 1 of the card and the remaining 16 characters are printed on line 3.
- P** specifies that the data set is for punching cards. See the description of the character **X** for associated punch and print data sets.
- R** specifies that the data set is for reading cards.
- T** specifies that the two-line option is used. The two-line print option allows two lines of data to be printed on the card (lines 1 and 3). If **T** is not specified, the multiline print option is used. This allows printing on all 25 possible print lines. In either case, the data printed can be the same as the data punched in the card, or it can be entirely different data.

- W** specifies that the data set is for printing. See the description of the character **X** for associated punch and print data sets.
- X** specifies that an associated data set is opened for output for both punching and printing. Coding the character **X** distinguishes the 3525 printer output data set from the 3525 punch output data set.
- Note:** If data protection is specified, the data protection image (DPI) must be specified in the FCB subparameter of the DD statement for the data set.

**Source:** DEVD can be supplied only in the DCB macro. However, the optional parameters can be supplied in the DCB macro, the DCB subparameter of a DD statement, or by the problem program before completion of the data control block exit routine.

#### **DSORG={PS|PSU}**

specifies the data set organization and whether the data set contains any location-dependent information that makes it unmovable. You can specify:

##### **PS**

specifies a physical sequential data set.

##### **PSU**

specifies a physical sequential data set containing location-dependent information that makes it unmovable.

**Note:** An unmovable data set cannot be SMS-managed. PDSEs cannot be in unmovable data sets. See “NOTE—Provide Relative Position (BPAM and BSAM—Tape and DASD Only)” on page 305 for more information about unmovable data sets.

**Source:** You must code DSORG in the DCB macro.

#### **EODAD=*relexp***

specifies the address of the routine given control when the end of an input data set is reached. Control is given to this routine when a GET macro is issued and there are no additional records to be retrieved. If the record format is RECFM=FS or FBS the end-of-data condition is sensed when a file mark is read or when more data is requested after reading a truncated block.

If the end of the data set is reached but no EODAD address was supplied to the data control block (DCB) or DCBE, or if a GET macro is issued after an end-of-data exit is taken, the task is abnormally terminated. For additional information on the EODAD routine, see *DFSMS/MVS Using Data Sets*.

This end-of-data routine entry point specified in the DCB must reside below the line. If you wish the entry point to reside above the line, use the EODAD parameter of the DCBE macro. The EODAD routine (whether it is specified in the DCBE or DCB) receives control in the addressing mode in which the GET macro was issued. See the EODAD parameter description for the DCBE macro, “DCBE—(BSAM, QSAM, and BPAM)” on page 261.

**Source:** EODAD can be supplied in the DCB macro or by the problem program before the end of the data set has been reached.

#### **EROPT={ACC|SKP|ABE}**

specifies the action taken by the system if an uncorrectable input/output data validity error occurs and no error analysis (SYNAD) routine address is provided.

Or, it specifies the action taken by the system after the error analysis routine has returned control to the system with a RETURN macro. The specified action is taken for input operations for all devices or for output operations to a printer.

Uncorrectable input/output errors resulting from channel operations or direct access operations that make the next record inaccessible cause the task to be abnormally terminated regardless of the action specified in the EROPT parameter.

For HFS file processing, the system treats EROPT=ACC or EROPT=SKP as EROPT=ABE.

You can specify:

### **ACC**

specifies that the problem program accepts the block causing the error. The system recognizes this option if the DCB is open for INPUT, RDBACK, UPDAT, or OUTPUT (OUTPUT applies to printer data sets only).

### **SKP**

specifies that the block causing the error is skipped. The system tries to process the next block. If it also returns an uncorrectable I/O error, the system again will use the SYNAD and EROPT parameters. The system recognizes SKP if the OPEN macro option was for INPUT, RDBACK, or UPDAT. If the device is a printer, the system treats EROPT=SKP as EROPT=ABE.

### **ABE**

specifies that the error results in the abnormal termination of the task. The system recognizes this option if the DCB is open for INPUT, OUTPUT, RDBACK, or UPDAT. If EROPT is omitted, the ABE action is assumed.

**Note:** If EROPT is ACC or SKIP, accept or skip processing is done after returning from the error analysis (SYNAD) routine. For this reason, do not issue FEOV from within the error analysis routine.

**Source:** EROPT can be specified in the DCB macro, in the DCB subparameter of a DD statement, or by the problem program at any time. The problem program can also change the action specified at any time.

### **EXLST=*relexp***

specifies the address of the DCB exit list. EXLST is required if the problem program requires additional processing for user labels, user totaling, data control block exit routines, end-of-volume, block count exits, defining a forms control buffer (FCB) image, using the JFCBE exit (for the 3800 printer), or using the DCB ABEND exit forabend condition analysis.

The exit list must reside below the line. For the functions, format, and requirements of exit list processing, see *DFSMS/MVS Using Data Sets*. Exit routines can reside above the 16 MB line if you use the technique described in Figure 30 on page 170.

**Source:** EXLST can be supplied in the DCB macro or by the problem program any time before the relevant function is needed.

### **LRECL={*absexp*|X|OK|nnnnnK}**

specifies the length, in bytes, for fixed-length records. Or, it specifies the maximum length, in bytes, for variable-length or undefined-length (output only)

records. The value specified in LRECL cannot exceed the value specified in BLKSIZE except when variable-length spanned records are used.

Unblocked fixed-length records: the value specified in LRECL must be equal to the value specified in BLKSIZE.

Blocked fixed-length records: The value specified in LRECL must be evenly divisible into the value specified in BLKSIZE. LRECL is required for blocked fixed-length records.

Variable-length records: the value specified in LRECL must include the maximum data length (up to 32752 bytes) plus 4 bytes for the record-descriptor word (RDW).

Undefined-length records: the problem program must insert the actual logical record length into the DCBLRECL field before writing the record, or else the maximum-length record is written.

Variable-length spanned records: the logical record length (LRECL) can exceed the value specified in BLKSIZE, and a variable-length spanned record can exceed the maximum block size (32760 bytes). When the logical record length exceeds the maximum block size (for non-XLRI processing), you must specify LRECL=X and use GET or PUT locate mode.

HFS files: record boundaries are not maintained within a binary HFS file. When LRECL is not specified (by any source), it is defaulted to 80 on input.

ISO/ANSI/FIPS variable-length spanned records: (RECFM=DS or RECFM=DBS), you can use the extended logical record interface (XLRI) when the maximum logical record length exceeds 32760 bytes. XLRI must be invoked by specifying LRECL=0K or LRECL=nnnnnK.

### **nnnnnK**

specifies the size of the record area (in 1024-byte units) required to contain the longest logical record of the data set. The value nnnnnK can range from 1K to 16383K.

**0K** specifies that the length of the longest logical record must come from the DD statement or the data set label. XLRI processing is only valid in QSAM locate mode. You must not specify LRECL=X for RECFM=DS or DBS.

**Note:** When LRECL=0K is used in the DCB, the LRECL data must come from JCL, the file label (for an input data set), or from the DCB exit during open merge.

**X** specifies that the logical record length exceeds the maximum block size (32760 bytes), and GET or PUT locate mode is used.

**Source:** LRECL can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, or by the data set label of an existing data set. The label indicates a logical record length of '99999' when an IBM standard label tape contains a logical record equal to or greater than 100KB. The label indicates '00000' if the same maximum is reached for an ISO/ANSI/FIPS label tape.

Record length can be derived from the data class associated with the data set. Record length can also be derived from the JCL keyword LIKE. However, if LRECL is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

Although LRECL=0K is only valid when RECFM=DS or DBS, you can specify the **0K** option on the DCB macro even though the RECFM is not determined until the DCB is opened. (The RECFM is obtained from the data set label or the DD statement.) If you specify neither the DS nor the DBS option, the system turns the **0K** indicator off, and restores it when the DCB is closed.

**MACRF={{(G{M|L|D}{C})}  
 {(P{M|L|D}{C})}  
 {(G{M|L|D}{C},P{M|L|D}{C})}}**

specifies the type of macros (GET, PUT or PUTX, CNTRL, RELSE, and TRUNC) and the transmittal modes (move, locate, and data) used with the data set being created or processed. The parameter can be coded in any of the combinations shown above. You can specify:

- C** specifies that the CNTRL macro is used with the data set. If you specify C, the device must be one of these described in “CNTRL—Control Directly Allocated Input/Output Device (BSAM and QSAM)” on page 188. The CNTRL option can be specified with GET in the move mode only. Use of the CNTRL macro is invalid for 3525 input data sets.
- D** specifies that the data transmittal mode is used (only the data portion of a record is moved to or from the work area). Data mode is used only with variable-length spanned records.
- G** specifies that GET macros are used. Specifying **G** also provides the routines that allow the problem program to issue RELSE macros. G is required if the OPEN option is INPUT or UPDAT. It has no effect if the OPEN option is OUTPUT or EXTEND.
- L** specifies that the locate transmittal mode is used; the system provides the address of the buffer containing the data.
- M** specifies that the move transmittal mode is used; the system moves the data from the buffer to the work area in the problem program.
- P** specifies that PUT or PUTX macros are used. Specifying **P** also provides the routines that allow the problem program to issue TRUNC macros. P is required if the OPEN option is OUTPUT or EXTEND. It has no effect if the OPEN option is INPUT. P may be specified if the OPEN option is UPDAT.

**Note:** For data sets processed by QSAM using MACRF=(GM) or MACRF=(PM), do not code BFTEK=A.

**Source:** MACRF can be supplied only in the DCB macro.

**OPTCD={{B}  
 {T}  
 {U{C}  
 {C{T}[B][U}  
 {H{Z}[B}  
 {J{C}[U}  
 {W{C}[T][B][U}  
 {Z{C}[T][B][U}  
 {Q{C}[B][T}  
 {Z}}**

specifies the optional services used with the sequential data set. Two of the optional services, OPTCD=B and OPTCD=H, cannot be specified in the DCB macro. They are requested in the DCB subparameter of a DD statement.

Because all optional services codes must be supplied by the same source, you must omit OPTCD from the DCB macro if either of these options is requested in a DD statement.

You can code the following characters, in any order, and without commas between characters:

- C** specifies that chained scheduling is used. OPTCD=C cannot be specified when either BFTEK=A or BFTEK=R is specified for the same data control block. Also, chained scheduling cannot be specified for associated data sets or printing on a 3525 and is ignored for direct access storage devices.

**Note:** Except where it is not allowed, chained scheduling is used whether requested or not. For conditions under which it is not allowed, see *DFSMS/MVS Using Data Sets*.

- J** specifies that the first data byte in the output data line is a 3800 table reference character. This table reference character selects a particular character arrangement table for the printing of the data line and can be used singly or with ISO/ANSI/FIPS or machine control characters. This option has effect for DASD data sets, SYSOUT data sets, and a directly allocated IBM 3800 Printing Subsystem. On DASD, this indication is saved in the data set label and can be available to programs that read the data. Note that for a partitioned data set, the OPTCD value applies to all members. If the SYSOUT data set is printed on a device that does not support table reference character, the system discards that byte. For information on the table reference character and character arrangement table, see *IBM 3800 Printing Subsystem Programmer's Guide*

- Q** requests conversion of the tape records between what is stored on tape and what is supplied from/to the problem program. For input requests, conversion is done after the data is read from tape. For output requests, conversion is done just before the record is written to tape.

The Q option implies that the character representation of the data on tape differs from that seen by the problem program. Data management converts records according to one of the following techniques:

- **CCSID Conversion**

If CCSIDs are supplied from any source for ISO/ANSI V4 tapes, records are converted between the CCSID which represents the data on tape and the CCSID as seen by the problem program. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records between ASCII code (which represents the data on tape) to EBCDIC code (which is seen by the problem program) using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

See *DFSMS/MVS Using Magnetic Tapes* for more information about ISO/ANSI labels.

Q is supported only for a magnetic tape that does not have IBM standard labels. If the tape has ISO/ANSI labels (LABEL=(,AL)), the system assumes OPTCD=Q.

Q is supported only for a magnetic tape that does not have IBM standard labels. If the tape has ISO/ANSI/FIPS labels (LABEL=(,AL)), the system assumes OPTCD=Q.

- T** requests the user totaling function. If this function is requested, EXLST should specify the address of an exit list that includes a totaling entry. T cannot be specified for a SYSIN or SYSOUT data set.

**Note:** User totaling is supported for only sequential data sets that are not extended format data sets. If specified for a partitioned data set, a PDSE, an extended format data set, or an HFS file, user totaling is ignored.

- U** unblocks data checks (permits them to be recognized as errors) and allows analysis by the appropriate error analysis routine (SYNAD exit routine). If the U option is omitted, data checks are not recognized as errors. This option has effect only for a printer with the universal-character-set feature (UCS) or the IBM 3800 Printing Subsystem.

For magnetic tape drives, sets to “tape write immediate” mode.

- W** specifies, for DASD, that the system performs a validity check on each block written on a direct access storage device.

OPTCD=W is ignored for PDSEs, extended format data sets, and HFS files.

The system reads each block back. The intent is to ensure that the data would survive a subsequent power failure. Because of the performance degradation and the reliability of modern IBM devices and recovery techniques, IBM recommends not coding OPTCD=W.

For buffered tape devices, device end interrupt is given only when a block is physically on the device. By specifying OPTCD=W with buffered devices, you do not benefit from the performance advantage of buffering.

- Z** requests for magnetic tape input only, that the system shorten its normal error recovery procedure to consider a data check as a permanent I/O error after five unsuccessful attempts to read a record. OPTCD=Z is used when a tape is known to contain errors and there is no need to process every record. The error analysis routine (SYNAD) should keep a count of permanent errors and terminate processing if the number becomes excessive.

For other devices, the Z option is ignored.

- Note:** The following optional services can be specified in the DCB subparameter of a DD statement. If either of these options are requested, the complete OPTCD parameter must be supplied in the DD statement.

- B** forces the end-of-volume (EOV) routine to disregard the end-of-file recognition for magnetic tape. When this occurs, the EOV routine uses the number of volume serial numbers to determine end of file. For an input data set on a standard labeled (SL or AL) tape, the EOV routine treats EOF labels as EOV labels until the volume serial list is exhausted. After all the

volumes have been read, control is passed to your end-of-data routine. This option allows SL or AL tapes to be read out of volume sequence or to be concatenated to another tape using one DD statement.

- H** specifies that the VSE/MVS interchange feature is being used with the data set.

**Source:** OPTCD can be supplied in the DCB macro, in the DCB subparameter of a DD statement, in the data set label for direct access storage devices, or by the problem program before completion of the DCB open exit routine or JFCBE exit routine. However, all optional services must be requested from the same source.

**RECFM**={{U[T][A|M]}  
 {V[B][S][T][A|M]}  
 {D[B][S][A]}  
 {F[B|S|T|BS|BT][A|M]}}

specifies the record format and characteristics of the data set being allocated or processed. All record formats can be used in QSAM. You can specify:

- A** specifies that the records in the data set contain ISO/ANSI/FIPS control characters. For a description of control characters, see Appendix C, "Control Characters" on page 407.
- B** specifies that the data set contains blocked records.
- D** specifies that the data set contains variable-length tape records with BDWs in ASCII format. See OPTCD=Q and BUFOFF for a description of how to specify these types of data sets.
- F** specifies that the data set contains fixed-length records.
- M** specifies that the records in the data set contain machine code control characters. For a description of control characters, see Appendix C, "Control Characters" on page 407. RECFM=M cannot be used with ASCII data sets.
- S** specifies, for fixed-length records, that the records are written as standard blocks. Except for the last block or track in the data set, the data set does not contain any truncated blocks or unfilled tracks. Do not code **S** to retrieve fixed-length records from a data set that was allocated using a RECFM other than standard.  
  
 For variable-length records, **S** specifies that a record can span more than one block.
- T** specifies that track overflow is used with the data set. Track overflow allows a record to be written partially on one track and the remainder of the record on the following track (if required).  
  
**Note:** This is an obsolete option. The system ignores it.
- U** specifies that the data set contains undefined-length records.

**Note:** Format-U records are not supported for Version 3 ISO/ANSI/FIPS tapes. An attempt to process a format-U record for a Version 3 tape results in a label validation installation exit being taken.

ISO/ANSI Version 1 (ISO 1001-1969 or ANSI X3.27-1969) format-U records can be used for input only. These records are the same as the format-U

records described above, except that the control characters must be ISO/ANSI control characters, and block prefixes can be used.

**V** specifies that the data set contains variable-length records.

**Note:**

- Do not specify RECFM=FS or RECFM=FBS for a partitioned data set or PDSE, because it will cause an abend.
- RECFM=V cannot be specified for a card reader data set or an ISO/ANSI/FIPS tape data set.
- RECFM=VS, VBS, DS, or DBS cannot be specified for a SYSIN data set.
- RECFM=VS or VBS cannot be specified for an HFS file.
- RECFM=DS or RECFM=DBS provides blocking, unblocking, and segmenting for Version 3 ISO/ANSI/FIPS tape data sets.

**Source:** RECFM can be supplied in the DCB macro, in the DCB subparameter of a DD statement, by the problem program before completion of the data control block exit routine, or by the data set label of an existing data set.

Record format can be derived from the data class associated with the data set. Record format can also be derived from the JCL keyword LIKE. However, if RECFM is specified in the DCB macro, it overrides the value derived from data class or LIKE. For more information, see *OS/390 MVS JCL Reference*.

**SYNAD=rel exp**

specifies the address of the error analysis (SYNAD) routine given control if an uncorrectable input/output error occurs. The entry point of this SYNAD routine must reside below the line. If you wish the entry point to reside above the line, use the SYNAD parameter of the DCBE macro. You can also use the technique shown in Figure 30 on page 170. The contents of the registers when the error analysis routine is given control are described in "Status Information Following an Input/Output Operation" on page 393.

The system detects I/O errors asynchronously but calls your SYNAD routine synchronously when you issue a GET macro for the failed block or when you issue a PUT macro that requires the buffer containing the failed block.

The error analysis routine must not use the save area pointed to by register 13. The system does not restore registers when it regains control from the error analysis routine. The error analysis routine can issue a RETURN macro that uses the address in register 14 to return control to the system.

If the error analysis routine returns and the error condition was the result of a data-validity error, the control program takes the action specified in the EROPT parameter; otherwise, the task is abnormally terminated. The control program takes these actions when SYNAD is omitted in the DCB and DCBE or when the error analysis routine returns control.

SYNAD receives control in the addressing mode in which the GET or PUT macro was issued. On return from the SYNADAF or SYNADRLS macro issued in the SYNAD routine, the high order byte of register 15 will be unpredictable. Therefore, callers of SYNADAF or SYNADRLS in 31-bit addressing mode must either not use register 15 as a base register or restore the high order bytes on return from SYNADAF or SYNADRLS.

**Source:** SYNAD can be supplied in the DCB macro or by the problem program. The problem program can also change the error routine address at any time.

**DCBD—Provide Symbolic Reference to Data Control Blocks (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)**

The DCBD macro generates a dummy control section that provides symbolic names for the fields in one or more data control blocks. The DCBD macro maps the assembler version of the DCB. Symbols generated by the DCBD macro include some that are not part of the intended programming interface. The names and attributes of the general-use fields appear as part of the description of each data control block in "Data Control Block Symbolic Field Names" on page 394. Attributes of the symbolically named fields in the dummy section are the same as the fields in the data control blocks, except for fields containing 3-byte addresses. The symbolically named fields containing 3-byte addresses have length attributes of 4 and are aligned on fullword boundaries.

The symbols generated by the DCBD macro should not be defined in your user program. The symbols are structured as DCBxxxxx, where DCB is the first 3 characters and xxxxx is 1 to 5 alphanumeric characters.

The name of the dummy control section generated by a DCBD macro is IHADCB. A USING instruction specifying IHADCB and a dummy section base register must precede the symbolic names in the dummy section. The dummy section base register contains the address of the actual data control block. You can issue the DCBD macro only once in any assembled module. However, you can use the resulting symbolic names for any number of data control blocks by changing the address in the dummy section base register. You can code the DCBD macro at any point in a control section. However, if it is coded at any point other than at the end of a control section, you must code a CSECT instruction to resume the control section.

The format of the DCBD macro is:

b	DCBD	[DSORG=({GS ( <i>dsorglist</i> )})] [,DEV=( <i>devlist</i> )]
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**DSORG=({GS|(*dsorglist*)})**  
specifies the types of data control blocks for which symbolic names are provided. If the DSORG parameter is omitted, the DEV parameter is ignored, and symbolic names are provided only for the 'foundation block' portion that is common to all data control blocks.

**GS**  
specifies a data control block for graphics. This parameter cannot be used in combination with any of the below.

*dsorglist*  
You can specify one or more of the following values (each value must be separated by a comma):

**BS**  
specifies a data control block for BSAM.

**DA**

specifies a data control block for BDAM. Although this option is supported, its use is not recommended.

**IS**

specifies a data control block for BISAM and QISAM. Although this option is supported, its use is not recommended.

**LR**

specifies a dummy section for the logical record length field (DCBLRECL) only.

**PO**

specifies a data control block for BPAM.

**PS**

specifies a data control block for BSAM and QSAM. PS includes both BS and QS.

**QS**

specifies a data control block for QSAM.

**DEVD=(*devlist*)**

specifies the types of devices on which the data set can reside. If DEVD is omitted and BS, QS, or PS is specified in DSORG, symbolic names are provided for all the device types listed below.

*devlist*

You can specify one or more of the following values (each value must be separated by a comma). If you specify more than one value, they must have parentheses around them.

**DA** Direct access storage device

**PC** Directly-allocated card punch (not SYSOUT)

**PR** Directly-allocated printer (not SYSOUT)

**RD** Directly-allocated card reader or read punch feed (not spooled)

**TA** Magnetic tape

**MR** Magnetic character reader

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## DCBE—(BSAM, QSAM, and BPAM)

The DCB extension (DCBE) expands the functions provided by the DCB. The DCBE must reside in storage that you can access and modify. This storage may be located above or below the 16MB line independently of whether you are executing in 31-bit addressing mode. The DCBE is specified via the DCBE parameter of the DCB macro.

The DCBE must not be shared by multiple DCBs that are open. After the DCB is successfully closed, the user may open a different DCB pointing to the same DCBE. Your program may refer to DCBE fields symbolically by using the IHADCBE mapping macro and the DCBDCBE address in the DCB (using the DCBD mapping macro).

The IHADCBE macro does not currently support any parameters. It creates a DSECT named DCBE. The fields are described in “Data Control Block Extension (DCBE)” on page 406.

OPEN will set a flag (DCBEMD31) in the DCBE if 31-bit SAM is supported. You may test the DCBEMD31 flag during the DCB OPEN exit routine or any time until CLOSE. In a concatenation, if you turned on the DCB unlike attributes bit before

using OPEN, then OPEN will set DCBEMD31 on if the current access supports data above the line. If you did not turn on the DCB unlike attributes bit, then OPEN will set DCBEMD31 on if all the data sets in the concatenation support data above the line. Otherwise, OPEN will set DCBEMD31 off.

The purpose of this test is to allow you to determine that the SAM 31-bit interfaces will not work for the data set being opened. DCBEMD31 also will remain off on a DFP level that supports none of the SAM 31-bit interfaces.

The value of DCBEMD31 does not specify whether an OPEN or CLOSE issuer or parameter list may be the 31-bit type.

Each DCBE parameter description contains a heading, "Source." The information under this heading describes when you may set the parameter.

The format of the DCBE macro is:

[label]	DCBE	<b>[RMODE31={BUFF NONE}]</b> <b>[,EODAD=<i>relexp</i>]</b> <b>[,SYNAD=<i>relexp</i>]</b> <b>[,GETSIZE={YES NO}]</b> <b>[,PASTEOD={YES NO}] [,NOVER={YES NO}]</b> <b>[,MULTACC=<i>n</i>]</b> <b>[,MULTSDN=<i>n</i>]</b>
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#### **RMODE31={BUFF|NONE}**

specifies whether you request that OPEN get QSAM buffers above the 16MB line (RMODE31=BUFF) or not (RMODE31=NONE) when acquiring buffers automatically. The default is NONE. If BFTEK=A is specified in the DCB, OPEN also gets the QSAM logical record interface (LRI) area above the 16MB line. CLOSE will free these buffers and the LRI area, if it exists.

In releases prior to DFSMS/MVS 1.1, FREEPOOL is typically issued after CLOSE since CLOSE does not free the QSAM 24-bit buffers. However, if OPEN honors your request for buffers above the 16MB line, you should either avoid the FREEPOOL macro, or reassemble the program with the FREEPOOL macro. At DFSMS/MVS 1.1, the FREEPOOL expansion tests whether the buffer pool exists before attempting to free it.

The RMODE31=BUFF parameter has no effect if any of the following are true:

- BUFCB is specified on the DCB macro.
- Buffer pool is built by a GETPOOL, BUILD, or BUILDRCDD macro or a previous OPEN.
- Access method is BSAM or BPAM.
- OPEN leaves DCBEMD31 as zero.

**Source:** You may set this parameter in the DCBE macro or in the DCB OPEN exit routine. It should not be changed while the DCB is open except when the DCB OPEN exit is reentered for each data set in a concatenation where you have set on the DCB unlike attributes bit.

#### **EODAD=*relexp***

specifies the address of an end-of-data routine given control when the end of an input data set is reached. The entry point may be above the line or below

the line. If the EODAD routine resides above the line, you must issue all CHECKs or GETs in 31-bit addressing mode.

An EODAD address in the DCBE will take precedence over an EODAD address in the DCB. The EODAD routine (whether it is specified in the DCBE or DCB) will get control in the addressing mode in which the CHECK or GET is issued.

If the record format is RECFM=FS or FBS, the end-of-data condition is detected when a file mark is read or when more data is requested after reading a truncated block.

If the end of data block is reached but no EODAD address was supplied in either the DCBE or DCB, or if a GET macro is issued after an end-of-data exit is taken, the task is abnormally terminated. For additional information on the EODAD routine, see *DFSMS/MVS Using Data Sets*. You may also refer to the EODAD parameter in the appropriate DCB macro.

**Source:** EODAD can be supplied in the DCBE macro or by the problem program before the end of the data set has been reached.

#### **SYNAD=relxp**

specifies the address of an error analysis (SYNAD) routine given control when an uncorrectable input/output error occurs. The entry point may be above the line or below the line. If the SYNAD routine resides above the line, you must issue all CHECKs, GETs, or PUTs in 31-bit addressing mode.

A SYNAD address in the DCBE will take precedence over a SYNAD address in the DCB. The SYNAD routine (whether it is specified in the DCBE or DCB) will get control in the addressing mode in which the CHECK, GET, or PUT is issued.

If an uncorrectable input/output error is encountered but no SYNAD routine was supplied in either the DCBE or DCB, the task is abnormally terminated. For additional information on the SYNAD routine see *DFSMS/MVS Using Data Sets*. You may also refer to the SYNAD parameter in the appropriate DCB macro.

**Source:** SYNAD can be supplied in the DCBE macro or by the problem program. The problem program can also change the error routine address at any time.

#### **GETSIZE={YES|NO}**

specifies that OPEN is to calculate the number of blocks in the data set and store this number in the DCBE (DCBESIZE). In most cases this is an estimate. With concatenated data sets the number is for only the current data set. As you read through the data sets, the system changes this number.

**Note:** For a compressed format data set, the number of physical blocks in the data set will differ from the number of user blocks found in the data set. DCBESIZE will refer to the number of user blocks found in the data set.

DCBESIZE is valid after OPEN and on entry to the user's DCB OPEN exit routine. However, for compressed format data sets, DCBESIZE will not be valid until after OPEN.

This parameter is ignored if the data set is not extended format data sets or HFS files.

For HFS files,

- If GETSIZE=YES is specified, DCBEXSIZ (an 8-byte value) is set to the approximate number of blocks in the file based on DCBRECFCM and DCBBLKSI.

GETSIZE is not supported for FIFO or character special files. DCBEXSIZ is set to 0.

**Source:** You may set this parameter in the DCBE macro.

#### **PASTEOD={YES|NO}**

specifies that the end-of-data marker of the extended format data set, which is saved when the data set is open for INPUT, UPDATE, OUTIN, or INOUT is to be ignored. The default is NO.

This parameter is ignored if the data set is not an extended format data set. This parameter is ignored if the data set is open for other than INPUT, INOUT, UPDAT, or OUTIN.

For extended format data sets, the system saves the end-of-data marker of the data set when the data set is opened for input or update. If the data set is opened for output while it is still open for input (without specifying PASTEOD=YES), the input DCB will not see any of the records which may have been written past the end-of-data marker by the output DCB. PASTEOD=YES allows the input DCB to read past the end-of-data marker of the data set which was saved when the data set was opened. This allows the input DCB to read records which may have been written past the end-of-data marker by another DCB.

**Source:** You may set this parameter in the DCBE macro or in the DCB OPEN exit routine. It should not be changed while the DCB is open.

#### **NOVER={YES|NO}**

specifies that OPEN should bypass any verification to determine whether the size of the stripes of an extended format data set are consistent. The default is NO.

Inconsistent stripes could be caused by inadvertently restoring one or more stripes of an extended format data set without restoring all stripes.

In general, OPEN will use the longest stripe to be the end of the file if you specify NOVER=YES. However, if the longest stripe fills a track and a later stripe ends in the middle of that same relative track, OPEN will assume the shorter stripe to be the true data set end.

This parameter is ignored if the data set is not an extended format data set.

**Source:** You may set this parameter in the DCBE macro or in the DCB OPEN exit routine. It should not be changed while the DCB is open.

#### **MULTACC=*n***

allows the system to process BSAM I/O requests more efficiently by not starting I/O until a number of buffers have been presented to BSAM.

A nonzero value indicates to OPEN that BSAM can do a more efficient type of queuing of (accumulation) of READ or WRITE requests. If you code a nonzero value, your program must not issue a WAIT or EVENTS macro against a DECB unless you preceded it with issuance of a TRUNC macro. If you code a nonzero value but your program issues a WAIT or EVENTS macro against a DECB for the DCB and the program has not issued a TRUNC after the previous READ or WRITE, the program may go into an unending wait.

If your program follows the rules for MULTACC use but the data set type does not support it, the program will still run correctly.

If you code a nonzero value, OPEN calculates a default number of READ or WRITE requests that you are suggesting the system queue more efficiently. First OPEN calculates the number of BLKSIZE-length blocks that can fit on a track. OPEN then multiplies this value by the MULTACC value and, for an extended format data set, by the number of stripes. The system will try to defer starting I/O requests until you have issued this many READ or WRITE requests for the DCB. BSAM will never queue (defer) more READ or WRITE requests than the NCP value set in OPEN.

MULTACC has an effect only for BSAM DASD non-spooled, and non-PDSE data sets. In the current release it has no effect for other types of data sets or HFS files.

MULTACC has no effect for compressed format data sets. The user may issue WAITs in this case. However, it is recommended that users not take advantage of this characteristic of compressed format data sets (that WAIT may be issued although MULTACC is specified) because it will not work reliably for other types of data sets and, in future levels of the system, it may not work with compressed format data sets.

**Source:** You may set MULTACC in the DCBE macro or in the DCB OPEN exit routine. This parameter should not be changed while the DCB is open except when the DCB OPEN exit is reentered for each data set in a concatenation where you have set on the DCB unlike attributes bit.

#### **MULTSDN=*n***

requests a system-defaulted NCP.

If nonzero and DCBNCP is zero, the system will calculate an appropriate initial NCP value. The system will then multiply this value by the number specified in MULTSDN and store this value in DCBNCP. DCBNCP will be set before the DCB OPEN exit routine is given control. This allows you to give the system indicators without being dependent on device information such as blocks per track or number of stripes. If DCBNCP is zero after returning from the OPEN exit, the SDN will be derived or re-derived after the OPEN exit and stored in DCBNCP.

For DASD data sets which are not extended format data sets, the initial NCP value will be the number of DCBBLKSI-length blocks that can fit on a track.

For extended format data sets (not in the compressed format), the initial NCP value will be the number of DCBBLKSI-length blocks (plus the suffix) that can fit on a track times the number of stripes. For compressed format data sets, the initial NCP value is 1 because 1 is the most efficient value.

For HFS files, if MULTSDN is specified (and DCBNCP is not specified), DCBNCP is set to the value specified by MULTSDN. Currently, the initial NCP value is set to 5.

**Note:** This parameter will be ignored if DCBBLKSI is 0 after the DCB OPEN exit routine returns to the system.

The NCP limit is 255.

**Source:** You may set MULTSDN in the DCBE macro or in the DCB OPEN exit routine. This parameter should not be changed while the DCB is open except

when the DCB OPEN exit is reentered for each data set in a concatenation where you have set on the DCB unlike attributes bit.

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## DESERV—Directory Entry Services (BPAM)

The DESERV macro performs operations on PDS and PDSE directories.

The DESERV FUNC= parameter specifies the function requested such as

- GET—retrieve directory information for a PDS or PDSE given a list of names or BLDL entry
- GET\_ALL—retrieve all member names and directory entries from a PDSE or PDS
- RELEASE—removes PDSE connections established by previous DESERV functions such as GET and GET\_ALL
- GET NAMES—gets a list of names and associated directory data for a member of a PDSE
- RENAME PDSE members and alias names
- DELETE PDSE entries
- UPDATE selected fields of program object directory entries.

DESERV returns directory information in system managed directory entry (SMDE) format depending upon the type of request you specify. The SMDE contains reformatted PDS2 information for a PDS member plus additional information for a PDSE program object. See *DFSMS/MVS Using Data Sets* for more information on using the DESERV functions.

The DESERV macro may be issued in 24- or 31-bit addressing mode. In either case, all addresses must be valid 31-bit addresses.

The DESERV exit and the PUT function are not documented here. See *DFSMS/MVS DFSMSdfp Advanced Services* for more information on these functions.

The syntax for each DESERV function is shown below. Figure 31 on page 269 and Figure 32 on page 270 show the parameters which are either required, optional, or invalid for each of the DESERV functions. The parameter descriptions follow the figures. The return and reason codes for each DESERV function are shown in the figures that follow the parameters.

The parameter list is cleared for the execute form of DESERV (MF=E) if the COMPLETE parameter is specified. This can be used to reset previously used parameters. You are responsible for initializing the parameter list by copying MF=L to dynamic storage for use in MF=E.

## DESERV—Function=DELETE

DESERV FUNC=DELETE deletes member names and aliases from a PDSE directory. When a member name is deleted, all alias names are automatically deleted.

The format of the DESERV FUNC=DELETE macro is:

<b>[label]</b>	<b>DESERV</b>	<b>FUNC=DELETE</b> ,DCB= <i>data_control_block</i> ,NAME_LIST=( <i>input_list</i> , <i>input_list_entry_count</i> ) [,MF=({ <i>E</i> , <i>parmlist_name</i> [, <b>NOCHECK</b>   <b>COMPLETE</b> ]) <b>S</b> )] [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ]
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## DESERV—Function=GET

DESERV FUNC=GET retrieves directory entry information for a list of names or a BLDL directory entry that you provide. The directory entries are returned in system managed directory entry (SMDE) format.

The format of the DESERV FUNC=GET macro is:

<b>[label]</b>	<b>DESERV</b>	<b>FUNC=GET</b> ,AREA=( <i>buffer_area</i> , <i>buffer_area_size</i> ) ,AREAPTR= <i>buffer_area_address</i> [,SUBPOOL= <i>subpool_id</i> ] [,BYPASS_LLA={ <b>YES</b>   <b>NO</b> }] [,CONN_ID= <i>connection_identifier</i> ] ,CONN_INTENT= <b>HOLD</b> ,DCB= <i>data_control_block</i> [,ENTRY_GAP={ <i>gap_size</i>   <b>0</b> }] ,NAME_LIST=( <i>input_list</i> , <i>input_list_entry_count</i> ) PDSDE= <i>BLDL_directory_entry</i> [,MF=({ <i>E</i> , <i>parmlist_name</i> [, <b>NOCHECK</b>   <b>COMPLETE</b> ]) <b>S</b> )] [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ]
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## DESERV—Function=GET\_ALL

DESERV FUNC=GET\_ALL retrieves SMDEs for all member names (primary and alias) of a PDSE and can establish connections to members.

The format of the DESERV FUNC=GET\_ALL macro is:

<b>[label]</b>	<b>DESERV</b>	<b>FUNC=GET_ALL</b> ,AREAPTR= <i>buffer_area_address</i> [,CONCAT={ <i>concat_number</i>   <b>ALL</b> }] [,CONN_ID= <i>connection_identifier</i> ] [,CONN_INTENT={ <b>NONE</b>   <b>HOLD</b> }] ,DCB= <i>data_control_block</i> [,ENTRY_GAP={ <i>gap_size</i>   <b>0</b> }] [,HIDE={ <b>YES</b>   <b>NO</b> }] [,MF=({ <i>E</i> , <i>parmlist_name</i> [, <b>NOCHECK</b>   <b>COMPLETE</b> ]) <b>S</b> )] [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ] [,SUBPOOL= <i>subpool_id</i> ]
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## DESERV—Function=GET\_NAMES

DESERV FUNC=GET\_NAMES, obtains a list of all names and associated data for a member of a PDSE.

The format of the DESERV FUNC=GET\_NAMES macro is:

<i>[label]</i>	<b>DESERV</b>	<b>FUNC=GET_NAMES</b> ,AREAPTR= <i>buffer_area_address</i> [,CONCAT= <i>concat_number</i> ] ,DCB= <i>data_control_block</i> ,NAME= <i>name_record</i> [,MF=({E, <i>parmlist_name</i> [, <b>NOCHECK COMPLETE</b> ])) S} [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ] [,SUBPOOL= <i>subpool_id</i> ]
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## DESERV—Function=RELEASE

DESERV FUNC=RELEASE removes connections established by GET or GET\_ALL functions.

The format of the DESERV FUNC=RELEASE macro is:

<i>[label]</i>	<b>DESERV</b>	<b>FUNC=RELEASE</b> {CONN_ID= <i>connection_identifier</i> DE_LIST=( <i>input_list</i> , <i>input_list_entry_count</i> )} ,DCB= <i>data_control_block</i> [,MF=({E, <i>parmlist_name</i> [, <b>NOCHECK COMPLETE</b> ])) S} [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ]
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## DESERV—Function=RENAME

DESERV FUNC=RENAME renames member and alias names in a PDSE.

The format of the DESERV FUNC=RENAME macro is:

<i>[label]</i>	<b>DESERV</b>	<b>FUNC=RENAME</b> ,DCB= <i>data_control_block</i> ,NAME_LIST=( <i>input_list</i> , <i>input_list_entry_count</i> ) [,MF=({E, <i>parmlist_name</i> [, <b>NOCHECK COMPLETE</b> ])) S} [,RETCODE= <i>return_code</i> ] [,RSNCODE= <i>reason_code</i> ]
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## DESERV—Function=UPDATE

DESERV FUNC=UPDATE allows you to update selected attributes of program objects in a PDSE. See the DESERV UPDATE function in *DFSMS/MVS Using Data Sets* for more information on the fields which can be updated.

The format of the DESERV FUNC=UPDATE macro is:

[label]	DESERV	<b>FUNC=UPDATE</b> <b>,DCB=data_control_block</b> <b>,NAME_LIST=(input_list,input_list_entry_count)</b> <b>[,MF={(E,parmlist_name[,NOCHECK COMPLETE])}</b> <b>S})]</b> <b>[,RETCODE=return_code]</b> <b>[,RSNCODE=reason_code]</b>
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## DESERV—List Form

DESERV MF=L is the list form of the DESERV macro.

The format of the DESERV MF=L macro is:

[label]	DESERV	[parms...] <b>,MF=L</b>
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Figure 31 and Figure 32 on page 270 show the DESERV macro parameters and indicate for each function if the parameter is required, optional, or invalid. The figure applies to the MF=S (standard) forms of the macro, or to the logically merged MF=L and MF=E parameters.

Figure 31. DESERV keyword parameters by function

Keyword / FUNC=	GET	GET_ALL	RELEASE	GET_NAMES
AREA	Optional	Invalid	Invalid	Invalid
AREAPTR	Optional	Required	Invalid	Required
BYPASS_LLA	Optional	Invalid	Invalid	Invalid
CONCAT	Invalid	Optional	Invalid	Optional
CONN_ID	Optional	Optional	Optional	Invalid
CONN_INTENT	Required	Optional	Invalid	Invalid
DCB	Required	Required	Required	Required
DE_LIST	Invalid	Invalid	Optional	Invalid
ENTRY_GAP	Optional	Optional	Invalid	Invalid
FUNC	Required	Required	Required	Required
HIDE	Invalid	Optional	Invalid	Invalid
MF	Optional	Optional	Optional	Optional
NAME	Invalid	Invalid	Invalid	Required
NAME_LIST	Optional	Invalid	Invalid	Invalid
PDSDE	Optional	Invalid	Invalid	Invalid
RETCODE	Optional	Optional	Optional	Optional
RSNCODE	Optional	Optional	Optional	Optional
SUBPOOL	Optional	Optional	Invalid	Optional

Figure 32. DESERV keyword parameters by function

Keyword / FUNC=	UPDATE	RENAME	DELETE
AREA	Invalid	Invalid	Invalid
AREAPTR	Invalid	Invalid	Invalid
BYPASS_LLA	Invalid	Invalid	Invalid
CONCAT	Invalid	Invalid	Invalid
CONN_ID	Invalid	Invalid	Invalid
CONN_INTENT	Invalid	Invalid	Invalid
DCB	Required	Required	Required
DE_LIST	Invalid	Invalid	Invalid
ENTRY_GAP	Invalid	Invalid	Invalid
FUNC	Required	Required	Required
HIDE	Invalid	Invalid	Invalid
MF	Optional	Optional	Optional
NAME	Invalid	Invalid	Invalid
NAME_LIST	Required	Required	Required
PDSDE	Invalid	Invalid	Invalid
RETCODE	Optional	Optional	Optional
RSNCODE	Optional	Optional	Optional
SUBPOOL	Invalid	Invalid	Invalid

**AREA=(buffer\_area,buffer\_area\_size)**

*buffer\_area*—MF=S form, RX Type Address or (2-12))

*buffer\_area*— MF=L form, A-Type Address)

*buffer\_area*—MF=E form, RX Type Address or (2-12)

*buffer\_area\_size*—Symbol or (2-12)

Specifies an area provided by the caller into which the GET function stores directory entries.

The area is mapped by the DESB DSECT in the IGWDES mapping macro on return from the function. The storage must be modifiable in the key of the caller.

If the area is filled before the processing has ended, then the request is terminated at that point. The entries in the buffers are valid and connections may have been established.

*buffer\_area\_size* is the length in bytes of the area specified in the *buffer\_area* parameter.

AREA and AREAPTR are mutually exclusive.

**Note:** There is no way in advance to determine the exact buffer size required to contain the directory entries on a single request. A formula for length calculation is provided in Figure 33 on page 271.

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**FORMULA:**

$$\text{buffer\_area\_size} = \text{L'DESB\_FIXED} + (\text{input\_list\_entry\_count} * (\text{SMDE\_MAXLEN} + \text{gap\_size}))$$
**WHERE:**

*buffer\_area\_size* is the storage required to hold *input\_list\_entry\_count* number of entries.

**DESB\_FIXED** is the fixed (header) portion of the buffer. It is a constant defined by the IGWDES macro.

**SMDE\_MAXLEN** is a constant defined by macro IGWSMDE that defines the current maximum size of a single SMDE entry. NOTE: this is a very large value since names can be up to 1024 bytes in length.

*gap\_size* is the value specified by the ENTRY\_GAP parameter on the GET or GET\_ALL function.

*input\_list\_entry\_count* is the value passed on the NAME\_LIST parameter for the number of entries in the list or 1 if PDSDE is specified.

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Figure 33. Buffer size calculation for GET function.

**AREAPTR=buffer\_area\_address**

MF=S form, RX Type Address or (2-12)

MF=L form, A-Type Address

MF=E form, RX Type Address or (2-12)

specifies a fullword where GET, GET\_ALL, and GET\_NAMES, store the address of the first DESB buffer output.

The buffer-area address points to a chain of buffers mapped by the DESB mapping in the IGWDES mapping macro on return from the function.

The subpool number for the storage obtained is placed in the buffer header. See the description of the SUBPOOL keyword for subpool value determination.

It is your responsibility to release the storage using the STORAGE or FREEMAIN macro.

If you issue a DESERV call from below the 16MB line, the address returned is below the line. If you issue the call from above the 16MB line, the address returned is above the line.

AREAPTR and AREA are mutually exclusive.

**BYPASS\_LLA={YES | NO}**

indicates whether the GET function should bypass LLA's cached directory entries and go only to the current library directory or use LLA's cached directory entries if they are available.

BYPASS\_LLA=**YES** indicates that the LLA cache is not examined.

BYPASS\_LLA=**NO**, the default, indicates that the LLA cache is examined before attempting to obtain information directly from the data set.

This is an optional parameter to the GET function.

Currently, the GET\_ALL function does not obtain member list from LLA. Therefore, the directory entries come directly from the data set as though BYPASS\_LLA=**YES** were specified.

**Note:** Better response time is provided if directory entries are obtained from LLA.

**CONCAT={concat\_number|ALL}**

MF=S form, RX Type Address or (2-12)

MF=L form, A-Type Address

MF=E form, RX Type Address or (2-12)  
specifies the library concatenation.

*concat\_number*

specifies for the GET\_ALL and GET\_NAMES function the specific library in a concatenation of libraries. DESERV returns all the member names. *concat\_number* is a numeric value in the range of 0 to 255.

This is an optional parameter and the default is the first library in the concatenation (that is, 0).

**ALL**

specifies (for the GET\_ALL function only) to return all the names in each PDS or PDSE directory in the concatenation. DESERV returns a list of directory entries which contains a merged list of SMDEs from each data set in the concatenation where duplicate member names have been eliminated.

**CONN\_ID=connection\_identifier**

MF=S form, RX Type Address or (2-12)

MF=L form, A-Type Address

MF=E form, RX Type Address or (2-12)

specifies the location of the 4-byte value used by the GET, GET\_ALL, and RELEASE functions. *connection\_identifier* is a token that relates connections to a particular invocation of a function. It may indicate a number of connections or no connections at all.

For the RELEASE function, CONN\_ID is an input parameter and is mutually exclusive with DE\_LIST.

For the GET and GET\_ALL functions, CONN\_ID is an output parameter.

CONN\_ID is meaningful only when one or more of the designated libraries are PDSEs.

**Note:** A maximum of 65536 connection identifiers per DCB can exist simultaneously. The identifier is freed for reuse by using the RELEASE function by CONN\_ID. The identifier is not freed when using DE\_LIST if the CONN\_ID parameter was specified on the GET or the GET\_ALL functions.

**CONN\_INTENT={NONE|HOLD}**

Specifies the intent of the connection to be used by the GET and GET\_ALL functions when a connection is requested.

<b>Intent</b>	<b>Result</b>
<b>NONE</b>	No connection is to be established.
<b>HOLD</b>	Minimal connection to preserve access to the member (or system key/supervisor state only).

This parameter is required by the GET function since a connect intent of NONE is not valid. CONN\_INTENT=HOLD must be specified for the GET function.

This parameter is optional and defaults to a connect intent of NONE when used with the GET\_ALL function. CONN\_INTENT=HOLD for the GET\_ALL function requires the caller to be in supervisor state or system key .

CONN\_INTENT is meaningful only when one or more of the designated libraries are PDSEs.

**DCB=*data\_control\_block***

specifies the DCB that identifies the libraries to be used for the particular function. *data\_control\_block* is an open data control block.

For the RENAME, DELETE, and UPDATE functions the DCB must be open for OUTPUT or UPDAT. For all other functions the DCB must be open for INPUT, OUTPUT, or UPDAT.

**DE\_LIST=(*input\_list,input\_list\_entry\_count*)**

specifies a list of directory entries that identify connections to members that the RELEASE function is to release. The storage must be addressable in the key of the caller.

*input\_list*

*input\_list* specifies a list of entries mapped by the DESL structure.

*input\_list\_entry\_count*

*input\_list\_entry\_count* contains the number of entries in the list.

For the RELEASE function, DE\_LIST is mutually exclusive with CONN\_ID.

**ENTRY\_GAP=({*gap\_size*|0})**

specifies space to be reserved by the GET and GET\_ALL functions within each buffer entry for use by the caller.

*gap\_size*

*gap\_size* is a numeric value from 0 to 2048.

The length specified is placed in the header area of the DESB.

**FUNC={DELETE|GET|GET\_ALL|GET\_NAMES|RELEASE|RENAME|UPDATE}**

specifies the particular function to be performed.

**HIDE= YES| NO**

is used for the GET\_ALL function to indicate if hidden names are to be visible in the name search. Hidden names are names generated by the Program Management Binder when you specify ALIASES(ALL)

Hidden names are normally used only for Program Management binding purposes, and are supported only for program objects in PDSE libraries. As a single program object can contain many hidden names and as these names do not represent executable entry points into a module, they are of little interest to end users. Utilities and other programs which list or display member names and aliases typically omit hidden aliases.

**YES**

DESERV searches for and returns only exposed names (names specified during Program Management binding).

**NO**

DESERV searches for and returns all names types.

NO is the default for the HIDE parameter.

**MF={L | E,*parm\_list*[,NOCHECK| COMPLETE]| S}**

specifies how the macro should generate its code.

- L** specifies the list form of the macro. This form generates an inline parameter list, initializes the eye catcher, length, level of parameter, and optionally, sets some static parameters.
- E** specifies the Execute form of the macro. This form updates a parameter list and transfers control to the service routine.

The third argument, COMPLETE or NOCHECK, is optional. The default is COMPLETE. This argument specifies whether required keyword checking is to be done. If MF=E is coded with the NOCHECK argument, the macro does not check that all required keywords have been specified. If MF=E is coded with the COMPLETE argument (or COMPLETE is allowed to default) the parameter list is cleared to binary zeros (except the header portion, the first 16 (X'10') bytes), and checking is done for all required parameters.

- S** specifies the Standard form of the macro. This form generates a complete inline expansion of the parameter list, checks for all required and invalid keywords, and invokes the specified function. It should not be used in refreshable or reentrant code sections.

*parm\_list*—RX-type Address or (2-12)

specifies the address of the parameter list. Valid for the MF=E form of the DESERV macro only.

**NAME**=*name\_record*

MF=S form, RX Type Address or (2-12)

MF=L form, A- Type Address

MF=E form, RX Type Address or (2-12)

specifies the member name on the GET\_NAMES function. *name\_record* is a varying length byte string of at most 1024 bytes of data. The structure is mapped by the DESN mapping in the IGWDES mapping macro.

*name\_record* specifies either the primary or any of the alias names when used for the GET\_NAMES function.

**NAME\_LIST**=(*input\_list,input\_list\_entry\_count*)

is used with the GET, DELETE, RENAME, UPDATE functions. For GET, it defines the names for which directory entries are to be obtained and points to the output directory entries. For DELETE, it defines the names which are to be deleted. For RENAME, it defines the old names and the new names. For UPDATE, it defines the directory entries which are to be updated.

NAME\_LIST is mutually exclusive with the PDSDE parameter.

*input\_list*

*input\_list* specifies a list of entries.

The *input\_list* structure is mapped by the DESL mapping in the IGWDES mapping macro.

*input\_list\_entry\_count*

*input\_list\_entry\_count* contains the number of entries in the list.

**PDSDE**=*BLDL\_directory\_entry*

MF=S form, RX Type Address or (2-12)

MF=L form, A-Type Address

MF=E form, RX Type Address or (2-12)

specifies a BLDL format directory entry to be used by the GET function to obtain a connection to PDSE member. The member locator token (MLT) for a PDSE member, and concatenation number in the directory entry are used to identify the member. If the concatenation number identifies a PDS, the input BLDL directory entry is converted to SMDE format without searching any directories.

PDSDE is mutually exclusive with the NAME\_LIST parameter.

#### **RETCODE=***return\_code*

MF=S form, RX Type Address or (2-12)

MF=E form, RX Type Address or (2-12)

specifies the name of the variable where the function is to store the return code associated with the result of the function invocation. *return\_code* is a four byte value. If RETCODE= is not specified, the return code is returned in register 15.

See "DESERV Completion Codes" on page 276 for valid return code values.

#### **RSNCODE=***reason\_code*

MF=S form, RX Type Address or (2-12)

MF=E form, RX Type Address or (2-12)

specifies the name of the variable where the function is to store the reason code associated with the result of the function invocation. The high order two bytes of the reason code contain the component id (x'27') and the module identifier of the module which detected the error. The low order two bytes of the reason code contain the actual reason code values. If RSNCODE= is not specified, the reason code is returned in register 0.

See "Reason Codes returned by the DESERV Macro" on page 276 for reason code values.

#### **SUBPOOL=***subpool\_id*

MF=S form, RX Type Address or (2-12)

MF=L form, A-Type Address

MF=E form, RX Type Address or (2-12)

specifies the subpool identifier to be used by the function when acquiring storage for the buffer. *subpool\_id* is a byte value that is optional on the GET, GET\_ALL, and GET\_NAMES functions.

The actual key and subpool used to acquire storage are:

- If the subpool is specified and is not a user subpool and the caller is NOT authorized (KEY or STATE) the request is rejected as an error.
- If the subpool is specified and is not a user subpool and the caller is authorized the storage is obtained with the subpool specified and the caller's key. This technique assumes that the subpool/key combination is valid. An error occurs if the combination is invalid.
- If the subpool is specified and is a user subpool the storage is obtained with the subpool specified in task key.
- If the subpool is NOT specified the storage is obtained with the subpool 0 in task key.
- If the subpool specified is 0 and the caller is executing in key 0, the storage returned is in subpool 250.

---

## DESERV Completion Codes

The DESERV macro *return codes* with their descriptions are shown below, followed by the *reason codes*. The *reason codes* are grouped by DESERV macro function.

When the system returns control to the problem program, the return code is in the area identified by the RETCODE= parameter or register 15 and the reason code is in the area identified by the RSNCODE= parameter or register 0. The significant part of the reason code is in the low-order 2 bytes.

The symbols included in the descriptions below for the return and reason codes (for example, DESRC\_SUCC) are contained in the macro IGWDES.

A system return code (DESRC\_SEVE (36(X'24'))) should be considered to be a terminating error. The reason codes associated with DESRC\_SEVE are for Diagnosis, Modification, and Tuning Information (DMTI) and are contained in *DFSMS/MVS DFSMSdfp Diagnosis Reference*.

## Return Codes returned by the DESERV Macro

Figure 34. DESERV Return Codes

Return Code	Name	Meaning
00(X'00')	DESRC_SUCC	Successful processing.
04(X'04')	DESRC_INFO	Not completely successful.
08(X'08')	DESRC_WARN.	Results questionable.
12(X'0C')	DESRC_PARM	Missing or invalid parameters.
16(X'10')	DESRC_CALR	Caller has a problem.
20(X'14')	DESRC_ENVR	Resources unavailable.
24(X'18')	DESRC_IOER	I/O error.
28(X'1C')	DESRC_MEDE	Media error.
32(X'20')	DESRC_DSLE	Data Set logical error.
36(X'24')	DESRC_SEVE	System error. See <i>DFSMS/MVS DFSMSdfp Diagnosis Reference</i> for DESERV system codes.

## Reason Codes returned by the DESERV Macro

DESERV reason codes returned from the macro invocation are four byte values. The values listed here are the low order two byte values. The high order two bytes are used for diagnostic purposes and should not be tested by your program.

The reason codes below are separated by DESERV function. The return codes shown in each figure below are described above.

## DESERV Functions Common Reason Codes

Figure 35. DESERV Functions Common Reason Codes

Return Code	Reason Code	Name	Meaning
00(X'00')	0000(X'00')	DESR_SUC	Successful processing.
12(X'0C')	1041(X'411')	DESR_INVALID_PARM_LIST_HEADER	The id, length, or level of the parameter list is invalid.
12(X'0C')	1054(X'41E')	DESR_INVALID_DEB_PTR	Address of the DEB is 0 or DEB is input but the DCB pointed to by the DEB does not point back to the DEB.
12(X'0C')	1057(X'421')	DESR_DCB_NOT_OPEN	The passed DCB is not open.
12(X'0C')	1058(X'422')	DESR_INVALID_DCB_PTR	The address of the DCB is zero.
12(X'0C')	1059(X'423')	DESR_DEB_REQUIRES_AUTH	To pass the DEB the caller must be supervisor state or a system key.
12(X'0C')	1060(X'424')	DESR_UNSUPPORTED_FUNC	The FUNC value is incorrect.
16(X'10')	1053(X'41D')	DESR_DEBCHK_FAILED	The DEBCHK macro failed. The DCB or DEB is invalid.

## DESERV GET Function Reason Codes

Figure 36 (Page 1 of 2). DESERV GET Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESR_SUC	Successful processing.
04(X'04')	1001(X'3E9')	DESR_MODULE_BUFFERED_LLA	The module is buffered by LLA, no connection is established.
04(X'04')	1002(X'3EA')	DESR_NOTFOUND	Some members not found.
04(X'04')	1020(X'3FC')	DESR_CANT_GET_FILELOCK	File lock unavailable, possible sharing problem.
12(X'0C')	1003(X'3EB')	DESR_C370LIB_SMDE_ME	The SMDE parameter is mutually exclusive with C370LIB(YES).
12(X'0C')	1004(X'3EC')	DESR_SMDE_PTR_INVALID	For GETTYPE=SMDE, the input pointer is zero.
12(X'0C')	1005(X'3ED')	DESR_AREA_AREAPTR_ME	AREA and AREAPTR are mutually exclusive.
12(X'0C')	1010(X'3F2')	DESR_C370LIB_PDSDE_ME	C370LIB(YES) and PDSDE are mutually exclusive.
12(X'0C')	1051(X'41B')	DESR_PDSDE_PTR_INVALID	Address of the PDSDE is 0.
12(X'0C')	1070(X'42E')	DESR_INVALID_ENTRY_GAP	The gap specified is too large. This gap must be no larger than DESP_ENTRY_GAP_MAX.
12(X'0C')	1071(X'42F')	DESR_AREA_LENGTH_TOO_SMALL	The length of the area provided is insufficient. For the GET function this area length must be larger than the fixed portion of the DESB.

Figure 36 (Page 2 of 2). DESERV GET Function Reason Codes

Return Code	Reason Code	Meaning	Name
12(X'0C')	1073(X'431')	DESR_S_INVALID_AREA_PTR	The address of a DESB provided is 0.
12(X'0C')	1074(X'432')	DESR_S_INVALID_GETTYPE	The GET function accepts only a NAME_LIST or a PDSDE. Neither is provided.
12(X'0C')	1076(X'434')	DESR_S_NAME_LIST_COUNT_INVALID	The count of entries in the NAME_LIST is 0.
12(X'0C')	1077(X'435')	DESR_S_NAME_LIST_@_INVALID	The address of the NAME_LIST structure is 0.
12(X'0C')	1078(X'436')	DESR_S_INVALID_CONN_INTENT	The connect intent specified is not valid with this function.
16(X'10')	1006(X'3EE')	DESR_S_DCB_NOT_OPEN_PO	The DCB is not opened with DSORG=PO. This applies only to the GET function when C370LIB(YES).
16(X'10')	1009(X'3F1')	DESR_S_BAD_BLKSIZE	DCBBLKSI is too small.
16(X'10')	1046(X'416')	DESR_S_INSUF_BUFFER_SIZE	Area provided is too small.
16(X'10')	1061(X'425')	DESR_S_INVALID_NAME_LENGTH	The length of an alias name is either 0 or greater than 1024. The length of a primary name is 0 or greater than 8.
20(X'14')	1035(X'40B')	DESR_S_FREEMAIN_ERROR	FREEMAIN failed.
24(X'18')	1034(X'40A')	DESR_S_CONVERT_ERROR	Error converting TTR to CCHHR.
24(X'18')	1086(X'43E')	DESR_S_ECB_POSTED_ERROR	An I/O error was received, the post code in the ECB was unexpected.
32(X'20')	1007(X'3EF')	DESR_S_BAD_C370LIB_DIR	The C370LIB directory indicates that a symbol is associated with a member name but that name does not exist in the PDS directory.
32(X'20')	1008(X'3F0')	DESR_S_BAD_TXT_CARD	Inconsistencies found in the text records, while processing a C370LIB directo

## DESERV GET\_ALL Function Reason Codes

Figure 37 (Page 1 of 2). DESERV GET\_ALL Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESR_S_SUCC	Successful processing.
08(X'08')	1012(X'3F4')	DESR_S_DIRECTORY_EMPTY	No members in directory.
12(X'0C')	1045(X'415')	DESR_S_PDS_NOT_SUPPORTED	This function requires a PDSE data set.

Figure 37 (Page 2 of 2). DESERV GET\_ALL Function Reason Codes

Return Code	Reason Code	Meaning	Name
12(X'0C')	1052(X'41C')	DESRS_INVALID_CONCAT	The concatenation number specified is greater than the concatenation number of the last data set in the concatenation.
12(X'0C')	1070(X'42E')	DESRS_INVALID_ENTRY_GAP	The gap specified is too large. The gap must be larger than DESP_ENTRY_GAP_MAX.
12(X'0C')	1072(X'430')	DESRS_INVALID_AREAPTR_PTR	The address of the AREAPTR is 0.
12(X'0C')	1078(X'436')	DESRS_INVALID_CONN_INTENT	The connect intent specified is not valid with this function.
16(X'10')	1011(X'3f3')	DESRS_CONN_AUTH	The CONN_INTENT(HOLD) requires the caller of function GET_ALL to be in supervisor state or system key.
20(X'14')	1035(X'40B')	DESRS_FREEMAIN_ERROR	FREEMAIN failure.

## DESERV GET\_NAMES Function Reason Codes

Figure 38. DESERV GET\_NAMES Function Reason Codes

Return Code	Reason Code	Name	Meaning
00(X'00')	0000(X'00')	DESRS_SUCC	Successful processing.
08(X'08')	1002(X'3EA')	DESRS_NOTFOUND	Some members not found.
12(X'0C')	1045(X'415')	DESRS_PDS_NOT_SUPPORTED	This function requires a PDSE data set.
12(X'0C')	1052(X'41C')	DESRS_INVALID_CONCAT	The concatenation number specified is greater than the concatenation number of the last data set.
12(X'0C')	1061(X'425')	DESRS_INVALID_NAME_LENGTH	The length of an alias name is either 0 or greater than 1024, or the length of a primary name is 0 or greater than 8.
12(X'0C')	1062(X'426')	DESRS_INVALID_NAME_PTR	The address of the NAME parameter is 0.
12(X'0C')	1072(X'430')	DESRS_INVALID_AREAPTR_PTR	The address of the AREAPTR is 0.
20(X'14')	1035(X'40B')	DESRS_FREEMAIN_ERROR	FREEMAIN failure.

## DESERV RELEASE Function Reason Codes

Figure 39 (Page 1 of 2). DESERV RELEASE Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESRS_SUCC	Successful processing.

Figure 39 (Page 2 of 2). DESERV RELEASE Function Reason Codes

Return Code	Reason Code	Meaning	Name
08(X'08')	1019(X'3FB')	DESRs_CONNECTION_NOT_FOUND	The connection specified in the SMDE could not be found. Probable user error.
12(X'0C')	1066(X'42A')	DESRs_INVALID_RELEASE_TYPE	The RELEASE function must be specified with the CONN_ID parameter or the DE_LIST parameter.
12(X'0C')	1067(X'42B')	DESRs_INVALID_CONN_ID_PTR	The address of the CONN_ID parameter is 0.
12(X'0C')	1068(X'42C')	DESRs_INVALID_DE_LIST_CNT	The number of entries in the DE_LIST is 0.
12(X'0C')	1069(X'42D')	DESRs_INVALID_DE_LIST_PTR	The address of the DE_LIST parameter is 0.
16(X'10')	1018(X'3FA')	DESRs_DESL_SMDE_PTR	The SMDE for the release function had a null pointer or the eye catcher is invalid.

## DESERV UPDATE Function Reason Codes

Figure 40. DESERV UPDATE Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESRs_SUCC	Successful processing.
08(X'08')	1002(X'3EA')	DESRs_NOTFOUND	Some members not found
08(X'08')	1014(X'3F6')	DESRs_MULTIPLE_ERRORS	More than one error has occurred. Check the codes in DESL.
12(X'0C')	1045(X'415')	DESRs_PDS_NOT_SUPPORTED	This function requires a PDSE data set.
12(X'0C')	1062(X'426')	DESRs_INVALID_NAME_PTR	The address of the parameter is 0.
12(X'0C')	1076(X'434')	DESRs_NAME_LIST_COUNT_INVALID	The count of entries in the NAME_LIST is 0.
12(X'0C')	1077(X'435')	DESRs_NAME_LIST_@_INVALID	The address of NAME_LIST structure is 0
16(X'10')	1061(X'425')	DESRs_INVALID_NAME_LENGTH	The length of a name is either 0 or greater than 8.

## DESERV DELETE Function Reason Codes

Figure 41 (Page 1 of 2). DESERV DELETE Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESRs_SUCC	Successful processing.

Figure 41 (Page 2 of 2). DESERV DELETE Function Reason Codes

Return Code	Reason Code	Meaning	Name
08(X'08')	1002(X'3EA')	DESRS_NOTFOUND	Some members not found.
08(X'08')	1014(X'3F6')	DESRS_MULTIPLE_ERRORS	More than one error occurred. Check the codes in DESL.
12(X'0C')	1045(X'415')	DESRS_PDS_NOT_SUPPORTED	This function requires a PDSE data set
12(X'0C')	1062(X'426')	DESRS_INVALID_NAME_PTR	The address of the parameter is 0
12(X'0C')	1076(X'434')	DESRS_NAME_LIST_COUNT_INVALID	The count of entries in the NAME_LIST is 0.
12(X'0C')	1077(X'435')	DESRS_NAME_LIST_@_INVALID	The address of a NAME_LIST structure is 0
16(X'10')	1061(X'425')	DESRS_INVALID_NAME_LENGTH	The length of a name is either 0 or greater than 8.

## DESERV RENAME Function Reason Codes

Figure 42. DESERV RENAME Function Reason Codes

Return Code	Reason Code	Meaning	Name
00(X'00')	0000(X'00')	DESRS_SUCC	Successful processing.
08(X'08')	1002(X'3EA')	DESRS_NOTFOUND	Some members not found
08(X'08')	1014(X'3F6')	DESRS_MULTIPLE_ERRORS	More than one error occurred. Check the codes in DESL.
08(X'08')	1040(X'410')	DESRS_INVALID_NAME_PREFIX	The first 8 bytes of the name were all X'FF'.
08(X'08')	1108(X'454')	DESRS_BOTH_NAMES_SAME	A FUNC=RENAME request specified a new name and an old name which were the sam
08(X'08')	1110(X'456')	DESRS_NEW_NAME_EXISTS	A FUNC=RENAME request specified a new name which already exists in the pdse.
12(X'0C')	1045(X'415')	DESRS_PDS_NOT_SUPPORTED	This function request is not a PDSE data set
12(X'0C')	1062(X'426')	DESRS_INVALID_NAME_PTR	The address of the name parameter is 0.
12(X'0C')	1076(X'434')	DESRS_NAME_LIST_COUNT_INVALID	The count of entries in the NAME_LIST is 0.
12(X'0C')	1077(X'435')	DESRS_NAME_LIST_@_INVALID	The address of NAME_LIST structure is 0
16(X'10')	1061(X'425')	DESRS_INVALID_NAME_LENGTH	The length of a name is either 0 or greater than 8.
20(X'14')	1083(X'43B')	DESRS_CLOCK_ERROR	An STCK instruction failed.

---

## ESETL—End Sequential Retrieval (QISAM)

Use of the ESETL macro is not recommended because it is a QISAM macro; we recommend you use VSAM instead.

The ESETL macro ends the sequential retrieval of data from an indexed sequential data set and causes the buffers associated with the specified data control block to be released. An ESETL macro must separate SETL macros issued for the same data control block.

The format of the ESETL macro is:

<i>[label]</i>	<b>ESETL</b>	<i>dcb address</i>
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*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block opened for the indexed sequential data set being processed.

---

## FEOV—Force End-of-Volume (BSAM and QSAM)

The FEOV macro causes the system to assume an end-of-volume condition, and switches volumes automatically. You can specify volume positioning for magnetic tape with the REWIND or LEAVE option. If no option is coded, the positioning specified in the OPEN macro is used. Output labels are created as required and new input labels are verified. The standard exit routines are given control as specified in the data control block exit list. For BSAM, you must test all input and output operations for completion before issuing the FEOV macro. The end-of-data (EODAD) routine is given control if an input FEOV macro is issued for the last volume of an input data set and another data set is not concatenated.

If the current data set is part of a concatenation and you are on the last or only volume, the system switches to the next data set. If you are at the end of the last data set, the end-of-data routine is given control. If the EODAD routine is needed but you did not specify one, the FEOV issues ABEND 337-04.

FEOV is ignored if issued for a SYSIN or SYSOUT data set.

FEOV treats an HFS file or a striped data set as a single volume data set which cannot be extended to additional volumes.

The FEOV macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. If it causes entry to the end-of-data (EODAD) routine, the EODAD routine is entered in the addressing mode in which you issue FEOV.

**Note:** When processing a DCB open for output which specifies QSAM locate mode and the buffers are above the 16MB line (DCBE RMODE31=BUFF is specified), FEOV should be issued in 31-bit addressing mode.

The format of the FEOV macro is:

<i>[label]</i>	<b>FEOV</b>	<i>dcb address</i> <b>[,REWIND ,LEAVE]</b>
----------------	-------------	-----------------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for an opened sequential data set.

#### REWIND

requests the system position the tape that you are leaving at the load point regardless of the direction of processing.

#### LEAVE

requests the system position the tape at the logical end of the data set on the volume that you are leaving. This option positions the tape at a point after the tape mark that follows the trailer labels. Note that multiple tape units must be available to achieve this positioning. If only one tape unit is available, its volume is rewound and unloaded.

**Note:** If an FEOV macro is issued for a multivolume data set with spanned records that is being read using QSAM, errors might occur when the next GET macro is issued following an FEOV macro if the first segment on the new volume is not the first segment of a record. The errors include duplicate records, program checks in your user program, and invalid input from the variable spanned data set.

**Note:** Do not use the FEOV macro in the error analysis routine (SYNAD).

---

## FIND—Establish the Beginning of a Data Set Member (BPAM)

The FIND macro causes the system to use the address of the first block of a specified partitioned data set member as the starting point for the next READ macro for the same data set. All previous input and output operations that specified the same data control block must have been tested for completion before the FIND macro is issued.

When used with a PDSE, the FIND macro establishes a connection to a PDSE member. If FIND by relative address (**C** option) was specified, the connection remains until the PDSE is closed. If FIND by name (**D** option) was specified, the connection remains until you position to another member.

If the PDSE is open for output, close it and reopen it for input or update processing before issuing the FIND macro. See *DFSMS/MVS Using Data Sets* for more information on using the FIND macro and PDSE connections.

The FIND macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

**Note:** If the DCB points to a DCBE which resides above the 16MB line, the FIND macro must be issued in 31-bit addressing mode.

The format of the FIND macro is:

[ <i>label</i> ]	<b>FIND</b>	<i>dcb address</i> , { <i>name address</i> , <b>D</b>   <i>trc address</i> , <b>C</b> }
------------------	-------------	--------------------------------------------------------------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the opened partitioned data set being processed.

## FIND

*name address*—RX-Type Address, (2-12), or (0)

specifies the address of an 8-byte field that contains the data set member name. The name must start in the first byte and be padded on the right (if necessary) to complete the 8 bytes. The name address may point above or below the 16MB line.

- D** specifies that only a member name has been supplied, and the access method must search the directory of the data set indicated in the data control block to find the location of the member.

*ttr address*—RX-Type Address, (2-12), or (0)

specifies the address of a 4-byte area that contains the 3-byte relative address (TTR) and a 1 byte concatenation number (C). The TTRC address can point to the TTRC field in a BLDL list entry completed by using a BLDL macro for the data set being processed.

- C** specifies that a TTRC address has been supplied, and no directory search is required. The TTRC address supplied is used directly by the access method for the next input operation.

**Note:** Do not use the FIND macro after WRITE and STOW processing without first closing the data set and reopening it for INPUT processing.

## FIND Completion Codes

For *ttr address*, **C**, when the system returns control to the problem program, the contents of register 15 are set to 0. If the TTRC address is in error, execution of the next CHECK macro causes control to be passed to the error analysis (SYNAD) routine.

For *name address*, **D**, when the system returns control to the problem program, the 3 high-order bytes of registers 0 and 15 are set to 0, the low-order byte of register 15 contains one of the following return codes and the low-order byte of register 0 contains one of the following reason codes:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')	00 (X'00')	Successful execution.
04 (X'04')	00 (X'00')	Name not found.
04 (X'04')	04 (X'04')	The caller has only RACF execute authority to the PDSE.
04 (X'04')	08 (X'08')	The PDSE member's share options do not allow you to access it.
04 (X'04')	12 (X'0C')	The PDSE is open for output and the FIND macro was issued to point to a member other than the one currently processing.
08 (X'08')	00 (X'00')	Permanent I/O error during directory search.
08 (X'08')	04 (X'04')	Insufficient virtual storage available.
08 (X'08')	08 (X'08')	Invalid DEB, or DEB is not owned by a TCB in the current family of TCBs.
08 (X'08')	12 (X'0C')	An I/O error occurred while flushing system buffers containing member data (PDSE only).
08 (X'08')	16 (X'10')	No DCB address was input.

## **FREEBUF—Return a Buffer to a Pool (BDAM, BISAM, BPAM, and BSAM)**

The FREEBUF macro causes the system to return a buffer to the buffer pool assigned to the specified data control block. The buffer must have been acquired using a GETBUF macro.

The FREEBUF macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. FREEBUF does not support buffers above the line.

The format of the FREEBUF macro is:

<b>[label]</b>	<b>FREEBUF</b>	<i>dcb address</i> <i>,register</i>
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*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for an opened data set to which the buffer pool has been assigned. When issued in 31-bit addressing mode, the input DCB address and buffer address must be clean 31-bit addresses.

*register*—(2-12)  
specifies one of registers 2 through 12 that contains the address of the buffer being returned to the buffer pool.

## **FREEDBUF—Return a Dynamically Obtained Buffer (BDAM and BISAM)**

Use of the FREEDBUF macro is not recommended.

The FREEDBUF macro causes the system to return a buffer to the buffer pool assigned to the specified data control block. The buffer must have been acquired through dynamic buffering; that is, by coding '**S**' for the *area address* in the associated READ macro. FREEDBUF does not support buffers above the line.

**Note:** A buffer acquired dynamically can also be released by a WRITE macro. See the description of the WRITE macro for BDAM or BISAM.

The FREEDBUF macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. Both FREEDBUF parameters must reside below the 16MB line, so FREEDBUF will ignore the high-order bytes of their addresses.

The format of the FREEDBUF macro is:

<b>[label]</b>	<b>FREEDBUF</b>	<i>decb address</i> <i>,{K D}</i> <i>,dcb address</i>
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*decb address*—RX-Type Address, (2-12), or (0)  
specifies the address of the data event control block (DECB) used or created by the READ macro that acquired the buffer dynamically. When issued in 31-bit addressing mode, the buffers must reside below the 16MB line.

- K** specifies that BISAM is being used.
- D** specifies that BDAM is being used.
- dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the opened data set being processed.

---

**FREEPOOL—Release a Buffer Pool (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)**

The FREEPOOL macro releases an area of storage, previously acquired for a buffer pool for a specified data control block. The area must have been acquired either automatically (except when dynamic buffer control is used) or by executing a GETPOOL macro. For queued access methods, you must issue a CLOSE macro for all the data control blocks using the buffer pool *before* issuing the FREEPOOL macro. For basic access methods, you can issue the FREEPOOL macro when the buffers are no longer required. A buffer pool need be released only once, regardless of the number of data control blocks sharing the buffer pool.

The FREEPOOL macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

When you request that OPEN obtain QSAM buffers above the 16MB line by coding RMODE31=BUFF on the DCBE macro, CLOSE will free the buffer pool.

If you issue a FREEPOOL macro for a DCB that does not have a buffer pool, the FREEPOOL has no effect.

FREEPOOL does not support buffers above the line.

The format of the FREEPOOL macro is:

<i>[label]</i>	<b>FREEPOOL</b>	<i>dcb address</i>
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*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of a data control block to which the buffer pool is assigned. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

---

**GET—Obtain Next Logical Record (QISAM)**

Use of the GET (QISAM) macro is not recommended. We recommend you use VSAM instead.

The GET macro retrieves (reads) the next record. Control is not returned to the problem program until the record is available.

The format of the GET macro is:

<i>[label]</i>	<b>GET</b>	<i>dcb address</i> <i>[,area address]</i>
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*dcb address*—RX-Type Address, (2-12), or (1)

specifies the address of the data control block for the opened input data set being retrieved.

*area address*—RX-Type Address, (2-12), or (0)

specifies the storage address into which the system is to move the record (move mode only). Either the move or locate mode can be used with QISAM, but they must not be mixed in the specified data control block. The following describes operations for move and locate modes:

**Locate Mode:** If locate mode is specified in the data control block, the *area address* must be omitted. The system returns the address of the buffer segment containing the record in register 1.

**Move Mode:** If move mode is specified in the data control block, the *area address* must specify the address in the problem program into which the system will move the record. If the *area address* is omitted, the system assumes that register 0 contains the area address. When control is returned to the problem program, register 0 contains the area address, and register 1 contains the address of the data control block.

#### Notes:

1. The end-of-data-set (EODAD) routine is given control if the end of the data set is reached. The data set can be closed if processing is completed, or an ESETL macro must be issued before a SETL macro to continue further input processing.
2. The error analysis (SYNAD) routine is given control if the input operation could not be completed successfully. The contents of the general registers when control is given to the SYNAD user exit routine are described in *DFSMS/MVS Using Data Sets*.
3. When the key of an unblocked record is retrieved with the data, the address of the key is returned as follows (see the SETL macro):

**Locate Mode:** The address of the key is returned in register 0.

**Move Mode:** The key appears before the record in your buffer area.

4. If a GET macro is issued for a data set and the previous request issued for the same data set was an OPEN, ESETL, or unsuccessful SETL (no record found), then a SETL B (key and data) is invoked automatically, and the first record in the data set is returned.

---

## GET—Obtain Next Logical Record (QSAM)

The GET macro retrieves (reads) the next record. Various modes are available and are specified in the DCB macro. In the locate mode, the GET macro instruction locates the next sequential record or record segment to be processed. The system returns the address of the record in register 1 and places the length of the record or segment in the logical record length (DCBLRECL) field of the data control block. The DCBLRECL field is not changed when GET is used in XLRI processing. You can process the record in the input buffer or move the record to a work area.

In move mode, the GET macro moves the next sequential record to your work area. This work area must be large enough to contain the largest logical record of the data set and its record-descriptor word (variable-length records). The system

returns the address of the work area in register 1. The record length is placed in the DCBLRECL field. You can use move mode only with simple buffering.

In data mode, which is available only for variable-length spanned records, the GET macro moves only the data portion of the next sequential record to your work area. You cannot use the TYPE=P parameter with data mode.

**Data Conversion**

You can request conversion by coding LABEL=(,AL) or (,AUL) in the DD statement, or by coding OPTCD=Q in the DCB macro or DCB subparameter of the DD statement. When conversion is requested, all records whose record format (RECFM parameter) is F, FB, D, DS, DB, DBS, or U are automatically converted from one character representation to another when the input buffer is full. Conversion is performed according to one of the following techniques:

- **Coded Character Set Identifier (CCSID) Conversion**

If CCSIDs are supplied from any source<sup>4</sup> for ISO/ANSI V4 tapes, records are converted from the CCSID which represents the data on tape to the CCSID as seen by the problem program. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records from ASCII code to EBCDIC code using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

The GET macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. This includes allowing the caller to issue QSAM macros in 31-bit addressing mode regardless of whether the buffers are above or below the 16MB line. Most types of data sets support 31-bit mode. See “31-Bit Addressing Mode” on page 165.

QSAM allows data areas to be located above the 16MB line. To take advantage of providing data areas above the 16MB line for QSAM macros, the issuer of the GET macro must then execute in 31-bit addressing mode. To take advantage of QSAM buffers above the line, you must specify for OPEN to obtain the buffers above the line and the issuer of the GET macro must then execute in 31-bit addressing mode. To specify that OPEN is to get buffers above the 16MB line, code RMODE31=BUFF on the DCBE macro.

The format of the GET macro is:

[label]	GET	{dcb address pdab address} [,area address] [,TYPE=P]
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<sup>4</sup> CCSID may be supplied in the CCSID subparameter of a JOB, EXEC, or DD statement or the tape label.

*dcb address*—RX-Type Address, (2-12), or (1)

specifies the address of the data control block for the opened input data set being retrieved.

*pdab address*—RX-Type Address, (2-12), or (1)

specifies the address of the parallel data access block for the opened input data sets from which a record is retrieved. When *pdab address* is used, TYPE=P must be coded.

*area address*—RX-Type Address, (2-12), or (0)

specifies the address of an area into which the system is to move the record (move or data mode). The move, locate, or data mode can be used with QSAM, but must not be mixed in the specified data control block. When issued in 31-bit addressing mode, the input area address (move or data mode) must be clean 31-bit addresses. For move or data mode, if the input area address resides above the 16MB line, you must issue the GET in 31-bit mode. If you requested that OPEN get buffers above the 16MB line, the GET must be issued in 31-bit mode. If the *area address* is omitted in the move or data mode, the system assumes that register 0 contains the area address. The following describes the operation of the three modes:

**Locate Mode:** If locate mode is specified in the data control block, the *area address* must be omitted. The system returns the address of the beginning buffer segment containing the record in register 1. If the data set is open for RDBACK, register 1 points to the last byte of the record. This address remains valid until you issue the next GET, FEOV, RELSE, or CLOSE macro for the DCB. Reasons why the address might become invalid include the system may be reading new data into the old buffer or the system may have freed the buffer.

When retrieving variable-length spanned records, and the logical record interface (LRI) or extended logical record interface (XLRI) is not used, the records are obtained one segment at a time. The problem program must retrieve additional segments by issuing subsequent GET macros, except when a logical record interface is requested (by specifying BFTEK=A in the DCB macro, by issuing a BUILDRCD macro, or by specifying DCBLRECL=0K or nnnnnK in the DCB macro). In this case, the control program retrieves all record segments and assembles the segments into a complete logical record. The system returns the address of this record area in register 1.

When the maximum logical record length is greater than 32756 bytes, LRECL=X must be specified in the data control block, and the problem program must assemble the segments into a complete logical record. LRECL=X or segment mode processing is not allowed for ISO/ANSI spanned records, RECFM=DS or RECFM=DBS.

**Move Mode:** If move mode is specified in the data control block, the *area address* specifies the beginning address of an area in the problem program into which the system moves the record. If the data set is open for RDBACK, the *area address* specifies the ending address of an area in the problem program.

If move mode is specified in the data control block, do not code BFTEK=A.

For variable-length spanned records, the system constructs the record-descriptor word in the first 4 bytes of the area and assembles one or more segments into the data portion of the logical record area; the segment

descriptor words are removed. When XLRI mode is used, the record descriptor word (RDW) in the record area is a fullword value.

**Data Mode:** If data mode is specified in the data control block (data mode can be specified for variable-length spanned records only), the *area address* specifies the address of the area in the problem program into which the system moves the data portion of the logical record. A record-descriptor word is not constructed when data mode is used. TYPE=P cannot be used with data mode.

**Extended Logical Record Interface (XLRI):** When the GET macro is used in XLRI mode, the address returned in register 1 points to a fullword record length value. The 3 low-order bytes of the fullword indicate the length of the complete logical record plus 4 bytes for the fullword.

XLRI mode requires a record area to assemble a complete logical record from the segments that are read.

If a record area is not automatically obtained by OPEN processing, you can construct a record by using the BUILDRCDD macro before issuing the OPEN. The DCB LRECL field indicates the length of the area in 'K' units (1024 bytes) required to contain the longest logical record of the data set.

**Note:** If spanned records extend across volumes, errors might occur when using the GET macro if a volume that begins with a middle or last record segment is mounted first, or if an FEOV macro is issued followed by a GET macro. QSAM cannot begin reading from the middle of the record. (This applies to move mode, data mode, and locate mode if logical record interface is specified.)

#### TYPE=P

TYPE=P and *pdab address* are used to retrieve a record from a queue of input data sets that have been opened. The open and close routines add and delete DCB addresses in the queue. The DCB from which a record is retrieved can be located from information in the PDAB. For this purpose, the formatting macro, PDABD, should be used. When *pdab address* is used, TYPE=P must be coded. The TYPE=P parameter is not supported for 31-bit callers. Unpredictable results may occur.

## GET Routine Exits

The end-of-data-set (EODAD) routine is given control if the end of the data set is reached; the data set must be closed. Issuing a GET macro in the EODAD routine results in abnormal termination of the task.

The error analysis (SYNAD) routine is given control if the input operation could not be completed successfully due to an uncorrectable I/O error. The contents of the general registers when control is given to the SYNAD exit routine are described in "Status Information Following an Input/Output Operation" on page 393.

If your SYNAD or EODAD routine is entered, it is entered in the addressing mode in which the GET was issued. If you supplied a SYNAD or EODAD routine which resides above the line in the DCBE, then the GET must be issued in 31-bit addressing mode. On entry to the SYNAD routine, register 1 contains error flags in byte 0 followed by the DCB address in bytes 1-3. For 31-bit callers, the caller must save the error flags, if needed, and then clear the high order byte of register 1 before using it to access fields within the DCB in the SYNAD routine.

---

## GETBUF—Obtain a Buffer (BDAM, BISAM, BPAM, and BSAM)

The GETBUF macro causes the control program to obtain a buffer from the buffer pool assigned to the specified data control block and to return the address of the buffer in a designated register. The BUFCB field of the data control block must contain the address of the buffer pool control block when the GETBUF macro is issued. The system returns control to the instruction following the GETBUF macro. Use the FREEBUF macro to return the buffer obtained to the buffer pool. GETBUF does not support buffers above the line.

The GETBUF macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the GETBUF macro is:

<i>[label]</i>	<b>GETBUF</b>	<i>dcb address</i> <i>,register</i>
----------------	---------------	----------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)

specifies the address of the data control block containing the buffer pool control block address. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

*register*—(2-12)

specifies one of the registers 2 through 12 in which the system places the address of the buffer obtained from the buffer pool. If no buffer is available, the contents of the designated register are set to 0.

---

## GETPOOL—Build a Buffer Pool (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)

The GETPOOL macro builds a buffer pool in a storage area acquired by the system. The system places the address of the buffer pool control block in the BUFCB field of the data control block. If you choose to issue the GETPOOL macro for QSAM and QISAM, then issue it either before an OPEN macro is issued or during the OPEN data control block exit routine for the specified data control block. Otherwise, the system will build an appropriate buffer pool for you. Do not issue the GETPOOL macro if you wish QSAM buffers to be above the 16MB line.

If you choose to issue the GETPOOL macro for BDAM, BISAM, BPAM, or BSAM, then issue it before you issue the GETBUF macro. Remember that if the BUFNO parameter is supplied in the data control block before completion of the OPEN DCB exit routine, then OPEN will build a buffer pool and your program should not issue GETPOOL. You may choose to supply BUFNO when the data set is allocated to the program (on the DD statement) and not clear BUFNO in the DCB before completion of the OPEN DCB exit routine.

The GETPOOL macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the GETPOOL macro is:

[label]	GETPOOL	dcb address ,{number of buffers,buffer length}(0)}
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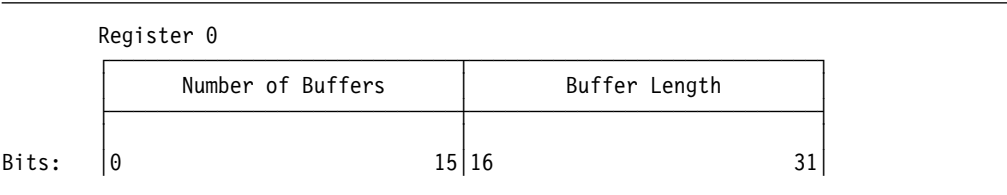
*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block to which the buffer pool is assigned. Only one buffer pool can be assigned to a data control block.

The value you specify can be either a positive or a negative value. If this parameter has the high-order bit on (for example, to signify the last address in a list), this bit must be reset to zero. Otherwise, the address will be treated as a negative value. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address. The resulting buffer pool always resides below the 16MB line.

*number-of-buffers*—symbol, decimal digit, absexp, or (2-12)  
specifies the number of buffers in the buffer pool to a maximum of 255.

*buffer length*—symbol, decimal digit, absexp, or (2-12)  
specifies the length, in bytes, or each buffer in the buffer pool. The value specified for the buffer length must be a doubleword multiple; otherwise, the system rounds the value specified to the next higher doubleword multiple. The maximum length that can be specified is 32760 bytes. For QSAM, the buffer length must be at least as large as the value specified in the block size (DCBBLKSI) field in the data control block.

(0) The number of buffers and buffer length can be specified in general register 0. If (0) is coded, register 0 must contain the binary values for the number of buffers and buffer length as shown in the following illustration:



Your program releases the buffer pool and the associated storage area by issuing a FREEPOOL macro after issuing a CLOSE macro for the data set indicated in the specified data control block.

IEWLCNVT—Convert Directory Entries (BPAM)

- If your program is accessing both BLDL and DESERV type directory entries, you can use the IEWLCNVT macro to convert one type into the other to provide a single format for processing.
- The IEWLCNVT macro provides two functions for directory entry conversion:
- Converting a PDS Directory Entry (PDSDE) to a Program Management Attribute Record (PMAR)
  - Converting a PMAR to a PDSDE

## Convert a PDSDE to a PMAR

You may use this conversion when converting a directory entry which was obtained from BLDL into PMAR format. When using this macro, you must supply the address of the indicator byte (PDS2INDC) of the PDSDE and an output area of sufficient size for the PMAR to be generated. The length of the PMAR is returned in a full word field supplied by the caller. If the PDSDE is for an alias entry (i.e. the PDS2ALIS bit is on), you must provide an 8-byte area in which the primary name will be returned.

**Note:** Sufficient size for the PMAR is the length of the PMAR basic section plus the length of the PMARR section.

It is impossible to verify with complete certainty that the input PDSDE is a directory entry for a load module. However, the results of converting a non-load module directory entry into PMAR format would be completely unintelligible. Therefore, IEWLCNVT performs certain minimal checks to ensure that the PDSDE approximates the format of a load module directory entry before processing the conversion. If any of these tests fail, the conversion will not be performed and error return and reason codes will be issued.

## Convert a PMAR to a PDSDE

You may use this conversion when converting a directory entry which was obtained from DESERV FUNC=GET, or DESERV FUNC=GET\_ALL, into PDSDE format. When invoking this function, the caller supplies the PMAR to be converted and an output area of at least 63 bytes in which the PDSDE will be returned. The input PMAR must include either the PMARR or PMARL extension. You must also specify the FLAGS= parameter that is used to define a byte which indicates processing flags.

The processing flags byte is mapped by the LCNV\_FLAGS\_DSECT of the IEWLCNV macro. The only processing option defined currently is a bit which indicates whether the input PMAR is for an alias name or not. The PDSDE generated will consist of the indicator byte (PDS2INDC) and the user data field. The fields in the IHAPDS mapping that precede PDS2INDC will not be generated. The length of the PDSDE (which is the length of PDS2INDC, 1 byte, plus the length of the user data) may be returned in a full word field supplied by the caller.

To convert a PMAR for a primary name to a PDSDE, the PMARA parameter should not be specified and the flags parameter should pass a byte of X'00'.

To convert a PMAR for an alias name to a PDSDE, where the PMAR was obtained from DESERV GET or GET=ALL, the PMAR already reflects the attributes for the alias. Therefore, the PMARA parameter should not be specified and the FLAGS parameter should set the LCNV\_FLAGS\_ALIAS bit to 1.

If this macro is used in the DESERV EXIT routine in response to a DESERV PUT, the input to the exit routine is a single PMAR (for the primary name) and optionally a list of PMARAs (one for each alias name defined). To use this conversion function in this environment to generate a PDSDE for an alias, you must do the following:

- Pass the PMAR for the primary name via the PMAR parameter
- Pass the PMARA for the alias via the PMARA parameter

- Set the LCNV\_FLAGS\_ALIAS bit and pass this byte via the FLAGS parameter.

To convert PMAR to PDSDE, the format of the IEWLCNVT macro is:

<i>[label]</i>	<b>IEWLCNVT</b>	<b>FUNC=PMAR_TO_PDSDE</b> <b>,FLAGS=processing_flags</b> <b>,PMAR=pmar_storage</b> <b>,PDS2INDC=pdsde_indicator_byte</b> <b>[,AMODEREG=register]</b> <b>[,PMARA=pmara_storage]</b> <b>[,PNAME=primary_name]</b> <b>[,MF={S </b> <b>L </b> <b>(E,{(1-12) label} [,COMPLETE NOCHECK])}]}</b> <b>,OUTLEN=output_length</b> <b>[,RETCODE=retcode]</b> <b>[,RSNCODE=rsncode]</b>
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To convert PDSDE to PMAR, the format of the IEWLCNVT macro is:

<i>[label]</i>	<b>IEWLCNVT</b>	<b>FUNC=PDSDE_TO_PMAR</b> <b>,PMAR=pmar_storage</b> <b>,PDS2INDC=pdsde_indicator_byte</b> <b>[,PNAME=primary_name]</b> <b>[,AMODEREG=register]</b> <b>[,MF={S </b> <b>L </b> <b>(E,{(1-12) label} [,COMPLETE NOCHECK])}]}</b> <b>[,RETCODE=retcode]</b> <b>[,RSNCODE=rsncode]</b>
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**,AMODEREG=register**

identifies a register that the macro will use to save and restore the addressing mode of the caller. If the caller is always in 31-bit addressing mode (at the time IEWLCNVT is invoked) you can omit this parameter. If the caller is in 24-bit addressing mode at the time IEWLCNVT is to be issued, you must specify the AMODEREG parameter. Valid registers are 2-12. The register may be enclosed in parentheses, but this is not required.

**FUNC=function\_name**

identifies the function to be performed. The FUNC parameter is not required for MF=L unless other parameters are specified. Valid function\_name values are:

**PMAR\_TO\_PDSDE**

convert a PMAR to a PDS2 style directory entry.

**PDSDE\_TO\_PMAR**

convert the user data of a PDS2 style directory entry (PDSDE) for a load module to a PMAR.

**FLAGS=processing\_flags**

specifies options to be used while processing the PMAR\_TO\_PDSDE function. Variable *processing\_flags* is a byte of flags. The only defined flag indicates if an alias entry is being processed. Processing flags desct is mapped by LCNV\_FLAGS\_DSECT in the IEWLCNV macro.

**[,MF={S|L|(E,{(1-12)}|label})[,COMPLETE|NOCHECK])}]**

first argument — keyword S, L, E or default to S when MF is omitted.

Second argument, if MF=E — registers 1-12 or RX-type address.

Third argument, if MF=E — keyword COMPLETE or NOCHECK or default to COMPLETE, if omitted.

The MF (Macro Format) keyword specifies how the macro should generate its code. Invalid keyword checking, based on function specified, is done for all macro formats.

The Standard format (S) will check all required keywords and invalid keywords. This form generates a complete in-line expansion of the parameter list. Control is then transferred to the convert routine. The standard form is for programs that are not reenterable.

L specifies the List form of the macro. This form generates a remote parameter list. Registers are invalid arguments for MF=L format since executable code generation does not occur, only adcons are generated. Invalid keyword checking is done. E specifies the Execute form of the macro. This form updates the remote parameter list (MF=L) and transfers control to the convert routine. A second parameter is required and a third parameter is optional.

The second parameter for MF=E format is the address of the parameter list created by the MF=L IEWLCNVT invocation. This parameter must be specified as either a RX type of address (possibly the label from MF=L macro invocation) or a register enclosed in parentheses.

The third parameter, COMPLETE or NOCHECK, is optional. Default is COMPLETE. This argument specifies whether required keyword checking will be done.

If NOCHECK is coded, then none, some, or all allowable keywords may be specified. It is assumed that any missing keywords are coded on the MF=L macro invocation. If some keywords are coded, the FUNC keyword is also required to enable keyword validation.

If COMPLETE is coded or allowed to default, the plist will be zeroed out (except for the plist header). All required keywords must be specified.

**OUTLEN=***output\_length*

specifies a fullword (4-byte) field to contain the length of the generated directory data. Variable *output\_length* is an output parameter on the PMAR\_TO\_PDSDE and PDSDE\_TO\_PMAR functions. OUTLEN must not be specified on MF=L.

**PDS2INDC=***pdsde\_indicator\_byte*—**RX-type address or (2-12) (standard form)**

specifies the indicator byte preceding the user data field of a PDS directory entry. Variable *indicator\_byte* is an input parameter on the PDSDE\_TO\_PMAR function and an output parameter on the PMAR\_TO\_PDSDE function.

**PMAR=***pmar\_storage*—**RX-type address or (2-12) (standard form)**

specifies an area mapped by the PMAR structure of macro IEWPMAR. Variable *primary\_process\_sar\_data* is the PMAR structure used for input on the PMAR\_TO\_PDSDE function and output on the PDSDE\_TO\_PMAR function.

**PMARA=*pmara\_storage*—RX-type address or (2-12) (standard form)**

specifies an area mapped by the PMARA structure of macro IEWPMAR. Variable *alias\_process\_sar\_data* is the PMARA structure used as input by the PMAR\_TO\_PDSDE function.

**PNAME=*primary\_name*—RX-type address or (2-12) (standard form)**

specifies the area for an eight byte primary name. This is an input field on the PMAR\_TO\_PDSDE function and must be passed if the processing flags indicate that an alias is being processed.

**RETCODE=*retcode*—RX-type address or (2-12) or (15)**

specifies the name of the variable where the macro is to store the return code associated with the result of the function invocation. Variable *return\_code* is a fullword value but is optional. If RETCODE is not specified, the return code is in register 15. The RETCODE parameter can not be specified on an MF=L invocation.

**RSNCODE=*rsncode*—RX-type address or (2-12) or (0)**

specifies the name of the variable where the macro is to store the reason code associated with the result of the function invocation. Variable *reason\_code* is a fullword value but is optional. If RSNCODE is not specified, the return code is in register 0. The RSNCODE parameter can not be specified on an MF=L invocation.

## IEWLCNVT Reason Codes

IEWLCNVT reason codes have the following format:

Offset	Length	Meaning
00 (X'00')	1 byte	SMS component code — (X'26') indicates loader (of which IEWLCNVT is a part).
01 (X'01')	1 byte	Module ID— used for problem diagnosis.
02 (X'02')	2 bytes	Reason code that identifies the error. A program testing the IEWLCNVT reason code should only look at this last two bytes. The component id and module id should not be tested. They are reported for diagnostic purposes only.

The following are the two low order byte values for the reason codes which IEWLCNVT may return (sorted by return code).

Return Code	Reason Code	Meaning
00 (X'00')		Successful.
	00 (X'00')	Successful (actually 4 bytes of zeros are set).
16 (X'10')		Caller error.
	50 (X'32')	The level field of the PMAR specified an unsupported level. This is set for PMAR_TO_PDSDE function.

Return Code	Reason Code	Meaning
	24 (X'18')	<p>The input PDSDE does not appear to be that of a load module. This is set for the PDSDE_TO_PMAR function. The problem is one of the following:</p> <ul style="list-style-type: none"> <li>The PDS2INDC byte indicated a length less than the minimum for a load module's directory entry user data field. This minimum length is 22 bytes.</li> </ul> <p><b>Note:</b> PDS2INDC records the user data length in number of half-words in bits 3 through 7. The minimum number of half-words is 11.</p> <ul style="list-style-type: none"> <li>Too many or too few note list TTRs indicated in PDS2INDC. A load module will only have either 1 or 2 note list TTRs. PDS2INDC records the number of note list TTRs in bits 1 and 2.</li> </ul>
	26 (X'1A')	The input PDSDE is for a program object. Complete conversion will not be performed.

## ISITMGD—Is the Data Set System-Managed? (BPAM, BSAM, QSAM)

The ISITMGD macro allows you to determine certain attributes about the data set being processed. The ISITMGD macro sets some bits in the ISITMGD parameter list which you can test to get information about the data set. You test bits in the parameter list to determine if a data set:

- Is SMS-managed
- Is a partitioned data set extended (PDSE)
- Is an extended format data set
- Is a compressed format data set
- Is an HFS file
- Contains data members
- Contains executable programs
- Is an unknown data type.

The IGWCISM macro maps the ISITMGD parameter list:

ISMMGD	ON if the data set is system-managed.
ISMPDSE	ON if the data set is a PDSE
ISMDSTRP	ON if the data set is extended format
ISMDCOMP	ON if the data set is a compressed format data set. Note that ISMDSTRP will also be on in this case.
ISMOMVS	ON if processing an HFS file
ISMDTREC	ON if the data set is a PDSE record format library containing data members (set only if DATATYPE=YES is specified)
ISMDTPGM	ON if the data set is a PDSE program object library (set only if DATATYPE=YES is specified)
ISMDUNK	ON if the data set is an unknown data type (the data type could not be determined) (set only if DATATYPE=YES is specified)

You need to supply either the address of the opened DCB or the address of a valid DEB. See “ISITMGD Completion Codes” on page 300 for the ISITMGD return codes, and *DFSMS/MVS Using Data Sets* for an example of coding the ISITMGD macro.

The ISITMGD macro can be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

R13 must contain the address of an 18 word save area.

The format of the ISITMGD macro is:

<b>[label]</b>	<b>ISITMGD</b>	<b>{DEB=addr[DCB=addr] [,CONCAT={0 number ALL}] [,DATATYPE={YES NO}] [,MF=S]}</b>
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#### **DEB=addr**

specifies the address of a valid data extent block.

*addr*—RX-Type address, A-Type address, or (2-12)  
specifies an in-storage address of the DEB.

#### **DCB=addr**

specifies the address of a DCB opened to a data set.

*addr*—RX-Type address, A-Type address, or (2-12)  
specifies an in-storage address of the opened DCB.

#### **CONCAT={0|number}**

specifies the concatenation number of the PDSE or partitioned data set. This is supported for BPAM and ignored for BSAM and QSAM. For a sequential concatenation ISITMGD always tests the current data set.

**0** Indicates the only data set or the first data set in the concatenation.

#### *number*

Indicates which data set in the concatenation.

#### **ALL**

Indicates the status of all of the data sets in the concatenation. If specified for a sequential concatenation (DSORG=PS), information is returned for only the data set currently positioned to. If specified for a partitioned concatenation (DSORG=PO), information is returned for all the data sets in the concatenation. ISMDSALL in ISMOFLG2 is on if all data sets in the concatenation are of the same type (all partitioned data sets, all PDSEs, all SMS, or all non-SMS).

An application which may run on a release of DFP prior to DFSMS/MVS 1.1.0 and makes use of CONCAT=ALL must determine if CONCAT=ALL was recognized by the ISITMGD execution module at run time. If CONCAT=ALL is recognized, at least two of the data set organization bits of the ISMOFLG2 byte will be set on. If CONCAT=ALL is not recognized, then information returned will be for the first data set in the concatenation (equivalent to CONCAT=0).

**DATATYPE={YES|NO}**

specifies information on the data type.

**YES**

Returns information on the data type of the specified data set. ISITMGD can only determine data type information for PDSEs with existing members.

An application which may run on a release of DFP prior to DFSMS 1.1.0 and makes use of DATATYPE=YES must determine if DATATYPE=YES was recognized by the ISITMGD execution module at run time. If DATATYPE=YES is recognized, at least one of the data type bits in ISMOFLG3 will be set on. If DATATYPE=YES is not recognized, all of the data type bits in ISMOFLG3 will be set off.

The data type information returned, in byte ISMOFLG3, will indicate one or more of the following:

- ISMDTPGM—data type is PDSE program object library.
- ISMDTREC—data type is PDSE record format members (data members).
- ISMDTUNK—data type is unknown. An indication of unknown may indicate the data set is either a sequential data set, a partitioned data set, or a PDSE with no existing members. A PDSE with no members would have an unknown data type, ISMDTUNK=ON, but would have a data set organization of PDSE, ISMPDSE=ON.
- ISMDSTRP in ISMOFLG2—data set is striped.

**NO**

Data type is not determined.

If DATATYPE=NO is specified, or defaulted, no attempt will be made to determine the data type. DATATYPE=NO should be specified explicitly or by default unless the application requires the data type organization, since there is significant additional overhead required to obtain the data type information.

**MF=S**

specifies the standard form of ISITMGD.

**ISITMGD—List Form**

The list form of the ISITMGD macro is used to construct a parameter list for the ISITMGD function. The IGWCISM macro maps the ISITMGD parameter list.

The list form of the ISITMGD macro is shown below. The description of the standard form of the ISITMGD macro explains the function of each parameter.

<b>[label]</b>	<b>ISITMGD</b>	<b>{DEB=addr{DCB=addr} [,CONCAT={0 number ALL}] [,DATATYPE={YES NO}] ,MF=L</b>
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**DEB=addr**

**DCB=***addr*

**CONCAT=**{0|*number*}

**DATATYPE=**{YES|NO}

**MF=L**

specifies the list form of ISITMGD. This generates a parameter list that contains no executable instructions. This parameter list is mapped by the IGWCISM macro. The list can be used as input to and be modified by the execute form.

## ISITMGD—Execute Form

A remote parameter list is used in, and can be modified by, the execute form of the ISITMGD macro.

**Note:** If either the DATATYPE keyword (DATATYPE=YES or DATATYPE=NO) or CONCAT=ALL is specified, the application program is responsible for initialization of the parameter list. This can be done simply by invoking the ISITMGD MF(L) format, which will result in an initialized static parameter list. If dynamic storage is obtained for the parameter list, it must be initialized by copying a static parameter list.

The execute form of the ISITMGD macro is shown below. The description of the standard form of the ISITMGD macro explains the function of each parameter.

[ <i>label</i> ]	ISITMGD	{DEB= <i>addr</i>  DCB= <i>addr</i> } [,CONCAT={0  <i>number</i>  ALL}] [,DATATYPE={YES  <u>NO</u> }] ,MF=(E, <i>list_address</i> )
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**DEB=***addr*

**DCB=***addr*

**CONCAT=**{0|*number*}

**DATATYPE=**{YES|NO}

**MF=(E,***list\_address***)**

specifies the execute form of ISITMGD, and an existing parameter list is used.

*list\_address*—RX-Type address, A-Type address, or (2-12)  
specifies the address of the parameter list.

## ISITMGD Completion Codes

When the system returns control to your problem program, the low-order byte of register 15 contains a return code. The low-order byte of register 0 contains a reason code.

The ISITMGD return and reason codes are as follows:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')		Successful completion.
04 (X'04')	04 (X'04')	Data control block was not open.
04 (X'04')	08 (X'08')	Data extent block was not valid.
04 (X'04')	16 (X'10')	An access method control block (ACB), not a DCB, was supplied.
04 (X'04')	20 (X'14')	DEB extension does not exist.
04 (X'04')	28 (X'1C')	Access method type is not supported.
04 (X'04')	32 (X'20')	Invalid unit control block (UCB).
04 (X'04')	36 (X'24')	Invalid SMS control block.
04 (X'04')	40 (X'28')	Invalid SMS control block. This could be caused by a bad DCB, a DEB error, or an internal SMS error.
04 (X'04')	48 (X'30')	Invalid INOUT DCB or DEB address. The input DCB and DEB control blocks did not point to each other.
04 (X'04')	52 (X'34')	DEBCHK error.
08 (X'08')	00 (X'00')	ISITMGD macro is not supported on current level of system. Must be MVS/DFP 3.2 or later.
12 (X'0C')	00 (X'00')	Reserve bits in the parameter list are set on, possibly function requested which is not supported on this level of ISITMGD.
12 (X'0C')	04 (X'04')	Invalid parameter list pointer.
12 (X'0C')	08 (X'08')	Invalid parameter list level.
12 (X'0C')	12 (X'0C')	Invalid parameter list length.
12 (X'0C')	16 (X'10')	Invalid concatenation number.
12 (X'0C')	20 (X'14')	Invalid concatenation number.
12 (X'0C')	24 (X'18')	DCB or DEB pointer is zero.
12 (X'0C')	28 (X'1C')	The bits indicating the DCB and DEB are either both on or off. Either both the DCB and DEB were supplied or neither.
16 (X'10')	04 (X'04')	Data type not set due to SMS error, dump taken.
16 (X'10')	08 (X'08')	Data type not set due to SMS error, no dump taken.

## MSGDISP—Displaying a Ready Message (BSAM, QSAM)

The MSGDISP macro is used to load the message display on magnetic tape drives that use cartridges, such as the 3480. Functions for the display include:

- Displaying a ready message
- Mount volume <sup>5</sup>
- Demount volume <sup>5</sup>
- Reset display <sup>5</sup>
- Verify volume <sup>5</sup>
- Generalized display. <sup>5</sup>

The MSGDISP macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the MSGDISP macro is:

<i>[label]</i>	<b>MSGDISP</b>	<b>RDY</b> <b>,DCB=<i>addr</i></b> <b>[,TXT={'<i>msgtxt</i>' <i>addr</i>}]</b>
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#### **RDY**

specifies that text supplied in the TXT parameter is displayed in positions 2 through 7 of the display while the data set is open. The display is steady (not flashing) and is enclosed in parentheses. The display is also written to the tape pool console (routing code 3, descriptor code 7).

#### **DCB=*addr***

specifies the address of a DCB opened to a data set on the mounted volume. If multiple devices are allocated, the message display is directed to the one containing the volume currently in use.

**Note:** If multiple devices or multiple volumes are allocated, you can update a message display after an end-of-volume condition by using the EOVS exit specified in a DCB exit list. For a concatenated data set with unlike characteristics, you can also use the DCB open exit to update the display.

*addr*—RX-Type address, A-Type address, or (2-12)  
specifies an in-storage address of the opened DCB.

#### **TXT={'*msgtxt*'|*addr*}**

specifies as many as 6 characters to be displayed in positions 2 through 7. If TXT is not specified, blanks are displayed.

#### **'*msgtxt*'**

specifies the 1- to 6-character text. The text must be enclosed in apostrophes.

*addr*—RX-Type address, A-Type address, or (2-12)  
specifies an in-storage address of an area containing the six bytes of text to be displayed.

## **MSGDISP—List Form**

The list form of the MSGDISP macro is:

<i>[label]</i>	<b>MSGDISP</b>	<b>[RDY]</b> <b>[,DCB=<i>addr</i>]</b> <b>,MF=L</b> <b>[,TXT={'<i>msgtxt</i>' <i>addr</i>}]</b>
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#### **RDY**

specifies that text supplied in the TXT parameter is displayed in positions 2 through 7 while a data set is open. The display is steady (not flashing) and is

<sup>5</sup> These MSGDISP macro functions are explained in *DFSMS/MVS DFSMSdfp Advanced Services*.

enclosed in parentheses. The display is also written to the tape pool console (routing code 3, descriptor code 7).

**DCB=addr**

specifies the address of a DCB opened to a data set on the mounted volume. If multiple devices are allocated, the message display is directed to the one containing the volume currently in use.

**Note:** If multiple devices or multiple volumes are allocated, you can update a message display after an end-of-volume condition by using the EOVS exit specified in a DCB exit list. For a concatenated data set with unlike characteristics, you can also use the DCB open exit to update the display.

*addr*—A-Type address

specifies an in-storage address of the opened DCB.

**MF=L**

specifies the list form of MSGDISP. This generates a parameter list that contains no executable instructions. The list can be used as input to and can be modified by the execute form.

**TXT={'msgtxt'|addr}**

specifies as many as 6 characters to be displayed in positions 2 through 7. If TXT is not specified, blanks are displayed.

*'msgtxt'*

specifies the 1- to 6-character text. The text must be enclosed in apostrophes.

*addr*—A-Type address

specifies an in-storage address of an area containing the text to be displayed.

## MSGDISP—Execute Form

The execute form of the MSGDISP macro is:

[ <i>label</i> ]	MSGDISP	RDY [,DCB= <i>addr</i> ] ,MF=(E, <i>addr</i> ) [,TXT={' <i>msgtxt</i> '  <i>addr</i> }]
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**RDY**

specifies that text supplied in the TXT parameter is displayed in positions 2 through 7 while a data set is open. The display is steady (not flashing) and is enclosed in parentheses. The display is also written to the tape pool console (routing code 3, descriptor code 7).

**DCB=addr**

specifies the address of a DCB opened to a data set on the mounted volume. If multiple devices are allocated, the message display is directed to the one containing the volume currently in use.

**Note:** If multiple devices or multiple volumes are allocated, you can update a message display after an end-of-volume condition by using the EOVS exit specified in a DCB exit list. For a concatenated data set with unlike

characteristics, you can also use the DCB open exit to update the display.

*addr*—RX-Type address or (2-12)  
specifies an in-storage address of the opened DCB.

**MF=(E,*addr*)**  
specifies that the execute form of MSGDISP and an existing parameter list is to be used.

*addr*—RX-Type address, (1), or (2-12)  
specifies an in-storage address of the parameter list.

**TXT={'*msgtxt*'|*addr*}**  
specifies as many as 6 characters to be displayed in positions 2 through 7. If TXT is not specified, blanks are displayed.

**'*msgtxt*'**  
specifies the 1- to 6-character text. The text must be enclosed in apostrophes.

*addr*—RX-Type address or (2-12)  
specifies an in-storage address of an area containing the six bytes of text to be displayed.

## MSGDISP Completion Codes

When the system returns control to your problem program, the low-order byte of register 15 contains a return code. For return code = 08, the low-order byte of register 0 contains a reason code.

The MSGDISP return and reason codes are:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')		Successful completion.
04 (X'04')		Device does not support MSGDISP.
08 (X'08')	01 (X'01')	Invalid parameter.
08 (X'08')	02 (X'02')	Invalid DCB or DEB error.
08 (X'08')	03 (X'03')	Environmental error.
08 (X'08')	04 (X'04')	Authorization violation.
08 (X'08')	05 (X'05')	Invalid UCB.
08 (X'08')	06 (X'06')	Invalid request.
08 (X'08')	11 (X'0B')	Unsuccessful ESTAE macro call.
08 (X'08')	12 (X'0C')	Insufficient virtual storage available.
12 (X'0C')		I/O error.
		<b>Note:</b> An I/O error occurs for load display if the drive display has a hardware failure.

## NOTE—Provide Relative Position (BPAM and BSAM—Tape and DASD Only)

The NOTE macro returns the position of the last (or next if TYPE=ABS is specified) block read from or written into a data set. All input and output operations using the same data control block must be tested for completion before the NOTE macro is issued.

The NOTE macro with the REL parameter, which is the default, works with any magnetic tape drive. However, NOTE with the ABS parameter works only on cartridge tapes, such as the 3480.

The capability of using the NOTE macro is automatically provided when a PDSE or partitioned data set is used (DSORG=PO). But you must specify MACRF=P in the DCB macro to use NOTE or POINT when using BSAM for a sequential data set or a member of a partitioned data set or PDSE.

The NOTE macro can be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The NOTE (and POINT) macros cannot be used with spooled data sets.

**Subsystem data sets:** The NOTE macro can be used for subsystem data sets if the subsystem supports it. If the subsystem does not support it, the results are unpredictable.

**HFS files:** The NOTE macro can be issued for HFS files, except for FIFO or character special files or when PATHOPTS=OAPPEND.

NOTE does not support an HFS file that contains more than 16 mega-records minus two. A NOTE after 16 mega-records minus two (16,777,214) returns an invalid value (X'FFFFFF').

The format of the NOTE macro is:

[ <i>label</i> ]	<b>NOTE</b>	<i>dcb address</i> [,TYPE={ABS REL}]
------------------	-------------	-----------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block opened for the partitioned or sequential data set being processed. For TYPE=REL requests, when issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

### TYPE={ABS|REL}

indicates if the device that the data set resides on supports the physical block identifier (ABS) or relative addresses (REL).

### ABS

specifies that, after NOTE executes successfully (contents of register 15 is 0), register 0 contains the physical block identifier for the next data block that will be transferred between virtual storage and the control unit buffer, and register 1 contains the physical block identifier of the next data block that will be transferred between the control unit buffer and the tape drive.

## NOTE

If you subtract the low-order 20 bits of register 1 from the low-order 20 bits of register 0, the remainder is the number of data blocks left in the control unit buffer. A negative remainder means the buffer is in read mode, and a positive remainder means the buffer is in either write or read-backward mode. A zero remainder means that no data is buffered.

### **REL**

causes the system to return the relative position of the last block read from or written into a data set. This means that if the data set later is copied and the number of blocks on each volume is changed or the data set is reblocked, then the value returned by NOTE for a particular block may differ. The position of the current volume is returned in register 1 as follows:

### **Magnetic Tape**

The block number is in binary, right-adjusted in register 1 with high-order bits set to zero. Do not use a NOTE macro for tapes without standard labels when:

- The data set is opened for RDBACK (specified in the OPEN macro), *or*
- The DISP parameter of the DD statement for the data set specifies DISP=MOD and the OPEN option was OUTPUT or OUTIN, *or*
- The OPEN option was EXTEND or OUTINX.

### **Direct Access Storage Devices**

TTRz format, where:

**TTR** specifies a 3-byte field indicating the relative track address of the block.

**Note:** For a PDSE, an extended format data set, or an HFS file, the TTR is a token that does not represent the physical location of the data set or member.

**z** specifies a byte set to zero.

If the data set later is copied to a DASD that has a different track length, the value returned by NOTE for a particular block may differ.

### **Notes:**

1. When direct access storage devices are being used, the amount of remaining space on the track is returned in register 0 if a NOTE macro follows a WRITE macro. If a NOTE macro follows a READ or POINT macro, the track capacity of the direct access storage device is returned in register 0. For PDSEs, extended format data sets, and HFS files, the NOTE macro does not calculate the amount of space remaining on the track or the track capacity, and returns a value of X'7FFF'.
2. IBM recommends that your programs not become device-dependent. Your program is device-dependent if it examines what NOTE returns in register 1 or performs arithmetic on it. Your program can pass the four bytes to the POINT macro without examining them.
3. An example of an unmovable data set is one that has all of these attributes:

- The system determined the block size because it was omitted. IBM recommends omitting it. See the BLKSIZE parameter description for “DCB—Construct a Data Control Block (BSAM)” on page 212.
- The data set resides on DASD. A program such as DFSMSHsm may copy the data set to a different type of DASD or to tape. This may cause the system to determine a different block size that is optimized for the new device type.
- A program has stored the results of a NOTE macro inside the data set or in some other data set. This value typically depends on the block size.

## NOTE Completion Codes

When the system returns control to your problem program and you have specified the ABS parameter, the low-order byte of register 15 contains a return code. If return code = 08, the low-order byte of register 0 contains a reason code:

The NOTE return and reason codes are:

### If Type=ABS is Specified

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')		Successful completion.
04 (X'04')		Device does not support block identifier.
08 (X'08')	01 (X'01')	Incorrect parameter.
08 (X'08')	02 (X'02')	Incorrect DCB or a DEB error.
08 (X'08')	03 (X'03')	Environmental error.
08 (X'08')	11 (X'0B')	Unsuccessful call to ESTAE macro.
08 (X'08')	12 (X'0C')	Insufficient virtual storage available.
12 (X'0C')		Input/output error.

### If Type=REL is Specified

None.

## OPEN—Connect Program and Data (BDAM, BISAM, BPAM, BSAM, QISAM, and QSAM)

The OPEN macro completes the specified data control blocks and prepares for processing the data sets identified in the data control blocks. Input labels are analyzed and output labels are created. Control is given to exit routines as specified in the data control block exit list. The processing method (option 1) provides volume positioning for the data set and define the processing mode (INPUT, OUTPUT, and so forth) for the data sets. Final volume positioning (when volume switching occurs) can be specified (option 2) to override the positioning implied by the DD statement DISP parameter. Option 2 applies only to volumes in a multivolume tape data set other than the last volume. Any number of data control block addresses and associated options can be specified in the OPEN macro.

All DCBs must reside below the 16MB line.

| The OPEN macro does not support more than a total of 255 spooled, SUBSYS or  
| compressed format data sets for one invocation.

The DCB access methods do not support the “nocapture UCB” option of dynamic allocation.

If associated data sets for a 3525 card punch are being opened, all associated data sets must be open before an I/O operation is initiated for any of the data sets. For a description of associated data sets, see *Programming Support for the IBM 3505 Card Reader and the IBM 3525 Card Punch*

**HFS data sets**

Open and end-of-volume processing do not support HFS data sets. If an application attempts to open a DCB for an HFS data set, the system issues an information message and the current task abends. If an application encounters an end-of-volume condition which causes positioning to an HFS data set, the system issues an information message and the job step abends.

**Note:**

**HFS files:**

The OPEN macro supports HFS files. It allows PATH= to be specified for a DCB with DSORG=PS and a BSAM or QSAM MACRF. See *DFSMS/MVS Using Data Sets* for more information on this type of access.

The standard form of the OPEN macro is as follows (the list and execute forms are shown following the description of the standard form):

[label]	OPEN	(dcb address[, [(options)][,...]]) [,TYPE=J] [,MODE= <u>24</u>  31]
---------	------	---------------------------------------------------------------------------

*dcb address*—A-Type Address or (2-12)  
specifies the address of the data control blocks for the data sets to be prepared for processing.

**Note:** If the register format is specified, then the register must be enclosed within parentheses. For example, OPEN ((2),INPUT).

*options*  
The option values shown in the following table indicate the volume positioning available based on the device type and access method being used.

Access Method	Device Type					
	Magnetic Tape		Direct Access		Other Types	
	Option 1	Option 2	Option 1	Option 2	Option 1	Option 2
QSAM	[ <b>INPUT</b> ] [EXTEND] [OUTPUT] [RDBACK]	[,REREAD] [,LEAVE] [, <b>DISP</b> ]	[ <b>INPUT</b> ] [EXTEND] [OUTPUT] [UPDAT]	[,REREAD] [,LEAVE] [, <b>DISP</b> ]	[ <b>INPUT</b> ] [EXTEND] [OUTPUT]	—
BSAM	[ <b>INPUT</b> ] [EXTEND] [OUTINX] [OUTPUT] [INOUT] [OUTIN] [RDBACK]	[,REREAD] [,LEAVE] [, <b>DISP</b> ]	[ <b>INPUT</b> ] [EXTEND] [OUTINX] [OUTPUT] [INOUT] [OUTIN] [UPDAT]	[,REREAD] [,LEAVE] [, <b>DISP</b> ]	[ <b>INPUT</b> ] [OUTPUT]	—
QISAM Load Mode	—	—	[OUTPUT] [EXTEND]	—	—	—
BPAM, BDAM	—	—	[ <b>INPUT</b> ] [OUTPUT] [UPDAT]	—	—	—

If option 1 is omitted, INPUT is assumed. If option 2 is omitted, DISP is assumed. You must code option 1 if also coding option 2. Option 2 has an effect only for multivolume tape data sets. Options 1 and 2 are ignored for BISAM and QISAM (in the scan mode), and the data control block indicates the operation. You must specify OUTPUT, OUTIN, OUTINX (DASD), or EXTEND (on DASD) when creating a data set.

**Note:** The EXTEND, INOUT, OUTIN, and OUTINX options are not allowed for ISO/ANSI Version 3 tape processing. This restriction does not apply to ISO/ANSI Version 4 IBM formatted tapes.

**Note:** The UPDAT option is not allowed for compressed format data sets.

The following describes the options shown in the preceding illustration. All option parameters are coded as shown.

Option 1	Meaning
<b>EXTEND</b>	The data set is treated as an OUTPUT data set, except that records are added to the end of the data set regardless of what was specified on the DISP parameter of the DD statement.
<b>INPUT</b>	Input data set.
<b>INOUT</b>	The data set is first used for input and, without reopening, is used as an output data set. The data set is processed as INPUT if it is a SYSIN data set, or a PDSE, or LABEL=(,,,IN) is specified in the DD statement.
<b>OUTPUT</b>	Output data set (for BDAM, OUTPUT is equivalent to UPDAT).
<b>OUTIN</b>	The data set is first used for output and, without reopening, is used as an input data set. The data set is processed as OUTPUT if it is a SYSOUT data set, or a PDSE, or LABEL=(,,,OUT) is specified in the DD statement.

<b>OUTINX</b>	The data set is treated as an OUTIN data set, except that records are added to the end of the data set regardless of what was specified on the DISP parameter of the DD statement. For PDSEs, OUTINX is equivalent to OUTPUT.
<b>RDBACK</b>	Input data set, positioned to read backward.  <b>Note:</b> Variable-length records cannot be read backward. The RDBACK option is not allowed for DASD data sets.
<b>UPDAT</b>	Data set to be updated in place or, for BDAM, blocks are to be updated or added. If you specify UPDAT using QSAM, you must use locate mode.  <b>Note:</b> The UPDAT option is not allowed for compressed format data sets or HFS files or for magnetic tapes.
<b>Option 2</b>	<b>Meaning</b>
<b>LEAVE</b>	Positions the current tape volume to the logical end of the data set when volume switching occurs. If processing was forward, the volume is positioned to the end of the data set. If processing was backward (RDBACK), the volume is positioned to the beginning of the data set.
<b>REREAD</b>	Positions the current tape volume to reprocess the data set when volume switching occurs. If processing was forward, the volume is positioned to the beginning of the data set. If processing was backward (RDBACK), the volume is positioned to the end of the data set.
<b>DISP</b>	Specifies that a tape volume is disposed of in the manner implied by the DD statement associated with the data set. Direct access volume positioning and disposition are not affected by this parameter of the OPEN macro. There are several dispositions that you can specify in the DISP parameter of the DD statement. DISP can be PASS, DELETE, KEEP, CATLG, or UNCATLG. This option has significance at the time an end-of-volume condition is found only when DISP is PASS. The end-of-volume condition might result from issuing an FEOV macro or might be the result of reaching the end of a volume.  If DISP is PASS in the DD statement, the tape is spaced forward to the end of the data set on the current volume.  If any DISP option is coded in the DD statement (except when DISP is PASS), the resultant action when an end-of-volume condition arises depends on (1) how many tape units are allocated to the data set and (2) how many volumes are specified for the data set in the DD statement. This is determined by the UNIT and VOLUME parameters of the DD statement associated with the data set. If the number of volumes is greater than the number of units allocated, the current volume is rewound and unloaded. If the number of volumes is less than or equal to the number of units, the current volume is merely rewound.  <b>Note:</b> When the DELETE option is specified, the system waits for the completion of the rewind operation before it continues processing subsequent reels of tape.

If you code DISP and issue a CLOSE TYPE=T, LEAVE processing is performed. Any other options specified for CLOSE TYPE=T besides LEAVE and REREAD are treated as LEAVE during execution.

### TYPE=J

You can code OPEN TYPE=J to specify that, for each data control block referred to, you have supplied a job file control block (JFCB) for use during initialization. A JFCB is an internal representation of information in a DD statement. This option, because it may be used with modifying a JFCB, should be used only by the system programmer or only under the system programmer's supervision. MODE=31 is not allowed when TYPE=J is specified.

As without TYPE=J, when you specify TYPE=J, you must supply a DD statement. The amount of information in the DD statement is up to you, but you must specify the device allocation and a ddname that corresponds to the associated data control block DCBDDNAM field. For more detailed information on using TYPE=J, see *DFSMS/MVS DFSMSdfp Advanced Services*.

**HFS files:** When you specify TYPE=J, you cannot add or change the value of PATH=. Only changes to LRECL, BLKSIZE, RECFM, BUFNO, and NCP have an effect.

### MODE=24|31

You can code OPEN MODE=31 to specify a long form parameter list that can contain 31-bit addresses. Your program does not need to be executing in 31-bit addressing mode to use MODE=31 in the OPEN macro. This parameter specifies the form of the parameter list, not the addressing mode of the program. The default, MODE=24, specifies a short form parameter list with 24-bit addresses. MODE=31 is not permitted if TYPE=J is specified. If TYPE=J is specified, you must use the short form parameter list.

The caller of the standard form of the macro with the short form of the parameter list must reside below the 16MB line, but the caller can be executing in 31-bit mode. If you code the short form, all ACBs and DCBs must reside below the 16MB line.

The long form parameter list can reside above or below the 16MB line. Although the ACB or DCB address is contained in a 4-byte field, the DCB must be below the 16MB line. Except for VSAM or VTAM ACBs, all ACBs must also be below the 16MB line. Therefore, the leading byte of the ACB or DCB address must contain zeros. If the byte contains something other than zeros, an IEC190I message is issued and the data set is not opened. The program is not abnormally terminated unless an attempt is made to read to or write from the data set.

The following errors in opening a DCB cause the results indicated:

Error	Result
Attempting to open a data control block that is already open.	No action.
Attempting to open a data control block when the <i>DCB address</i> does not specify the address of a data control block.	Unpredictable.

Error	Result
Attempting to open a data control block when a corresponding DD statement has not been provided.	A "DD STATEMENT MISSING" message is issued. An attempt to use the data set causes unpredictable results (see note 1 on page 312).

**Notes:**

1. You need to test bit 3 of the DCBOFLGS field in the data control block. Bit 3 is set to 1 if the data control block opened successfully, but is set to 0 if an error occurs, and can be tested by the sequence:

```
TM DCBOFLGS,X'10'  
BZ ERRORRTN      (Branch to your error routine)
```

Executing the two instructions shown above requires writing a DCBD macro in the program, and a base register must be defined with a USING statement before the instructions are executed.

2. Other errors detected by OPEN result in an abend with a system completion code in the form x13, where x is a hex digit from 0 to F. See *OS/390 MVS System Codes* for the abend codes.

## OPEN Return Codes

When your program receives control after issuing an OPEN macro, the return code in register 15 indicates if all the data sets were opened successfully.

The OPEN return codes are:

Return Code (15)	Meaning
0(X'0')	All data sets were opened successfully.
4(X'4')	All data sets were opened successfully, but one or more attention messages were issued.
8(X'8')	At least one data set (VSAM or non-VSAM) was not opened successfully; the ACB or DCB was restored to the contents it had before OPEN was issued; or, if the data set was already open, the ACB or DCB remains open and usable and is not changed.
12(X'C')	A non-VSAM data set was not opened successfully when a non-VSAM and a VSAM data set were being opened at the same time; the non-VSAM data control block was not restored to the contents it had before OPEN was issued (and the data set cannot be opened without restoring the control block).

## OPEN—List Form

The list form of the OPEN macro constructs a data management parameter list. You can specify any number of parameters (DCB addresses and associated options).

There are two forms of the list, the short form and the long form. The short form list consists of a one-word entry for each DCB or ACB in the parameter list. The high-order byte is used for the options and the 3 low-order bytes are used for the DCB address. The long form list consists of an eight byte entry for each DCB or

ACB in the parameter list. The high order byte is used for the options and the low order four bytes are used for the DCB or ACB address. For either form of list, the end of the list is indicated by a 1 in the high-order bit of the last entry's option byte. The length of a list generated by a list form instruction must be equal to the maximum length list required by any execute form instruction that refers to the same list. A maximum length list can be constructed by one of two methods:

- Code a list-form instruction with the maximum number of parameters required by an execute form instruction that refers to the list.
- Code a maximum length list by using commas in a list-form instruction to acquire a list of the appropriate size. For example, coding OPEN (,,,,,,,,),MF=L would provide a list of 5 fullwords (5 DCB addresses and 5 options).

Entries at the end of the list not referred to by the execute-form instruction are assumed to have been filled in when the list was constructed or by a previous execute-form instruction. Before using the execute-form instruction, you can shorten the list by placing a 1 in the high-order bit of the last DCB entry to be processed.

A zeroed work area on a fullword boundary is equivalent to OPEN (,(INPUT,DISP),...),MF=L and can be used in place of a list-form instruction. Allocate four bytes per entry if you wish the effect of MODE=24. Allocate eight bytes per entry if you wish the effect of MODE=31. The high-order bit of the last DCB entry must contain a 1 before this list can be used with the execute-form instruction.

A parameter list constructed by an OPEN, list-form, macro can be referred to by either an OPEN or CLOSE execute form instruction. The description of the standard form of the OPEN macro explains the function of each parameter.

The list form of the OPEN macro is:

<b>[label]</b>	<b>OPEN</b>	<b>([dcb address],[options]),... ,MF=L [,TYPE=J] [,MODE=<u>24</u> 31]</b>
----------------	-------------	-------------------------------------------------------------------------------

*dcb address*—A-Type Address

#### **MF=L**

specifies that the OPEN macro is used to create a data management parameter list that is referred to by an execute form instruction.

#### **TYPE=J**

coded the same as the standard form. This has no effect on the macro expansion.

#### **MODE=24|31**

coded the same as the standard form. This specification must match that of the execute form. Errors and unpredictable results occur if the modes are inconsistent.

## OPEN—Execute Form

A remote data management parameter list is used in, and can be modified by, the execute form of the OPEN macro. The parameter list can be generated by the list form of either an OPEN or CLOSE macro.

The description of the standard form of the OPEN macro explains the function of each parameter. The execute form of the OPEN macro is:

<b>[label]</b>	<b>OPEN</b>	<b>[[([dcb address],[options]),...]] ,MF=(E,data management list address) [,TYPE=J] [,MODE=<u>24</u> 31]</b>
----------------	-------------	--------------------------------------------------------------------------------------------------------------------------

*dcb address*—RX-Type Address or (2-12)

**MF=(E,data management list address)**

specifies the execute form of the OPEN macro is used, and an existing data management parameter list (created by a list-form instruction) is used. MF= is coded as follows:

**E**

*data management list address*—RX-Type, (2-12), (1)

**TYPE=J**

coded the same as the standard form.

**MODE=24|31**

coded the same as the standard form. This specification must match that of the list form.

---

## PDAB—Construct a Parallel Data Access Block (QSAM)

The PDAB macro is used with the GET (TYPE=P) macro. It defines an area in the problem program where the open and close routines build and maintain a queue of DCB addresses for use by the get routine.

The parallel data access block is constructed during the assembly of the problem program. MAXDCB must be coded in the PDAB macro, because it cannot be supplied from any other source.

Certain data set characteristics prevent a DCB address from being available on the queue—see the description of QSAM parallel input processing in *DFSMS/MVS Using Data Sets*.

**Note:** A PDAB should not be used if a QSAM GET will be used in 31-bit addressing mode.

### HFS files

OPEN ignores the PDAB for a DCB that is for an HFS file or subsystem data set.

The format of the PDAB macro is:

<b>[label]</b>	<b>PDAB</b>	<b>MAXDCB=absexp</b>
----------------	-------------	----------------------

**MAXDCB=absexp** (maximum value is 32767 bytes)  
specifies the maximum number of DCBs that you require in the queue for a GET request.

**Note:** The number of bytes required for PDAB is equal to 24+8n, where n is the value of the keyword, MAXDCB.

**PDABD—Provide Symbolic Reference to a Parallel Data Access Block (QSAM)**

The PDABD macro generates a dummy control section that provides symbolic names for the fields in one or more parallel data access blocks. The names, attributes, and descriptions of the fields appear in “PDABD Symbolic Field Names.”

The name of the dummy control section generated by a PDABD macro is IHAPDAB. A USING instruction specifying IHAPDAB and a dummy section base register containing the address of the actual parallel data access block should come before any of the symbolic names provided by the dummy section. You may code the PDABD macro once in any assembled module. However, you can use the resulting symbolic names for any number of parallel data access blocks by changing the address in the dummy section base register. You can code the PDABD macro at any point in a control section. If coded at any point other than at the end of a control section, the control section must be resumed by coding a CSECT instruction.

The format of the PDABD macro is:

b	PDABD	b
---	-------	---

**PDABD Symbolic Field Names**

The following describes PDABD fields of the dummy control section generated by the PDABD macro. Included are the names, attributes, and descriptions of the dummy control section.

	PDABD		
IHAPDAB	DSECT		
PDANODCB	DS	H	Number of DCB addresses in list.
PDAMAXCB	DS	H	Maximum number of addresses allowed.
	DS	A	Reserved for IBM use.
	DS	F	Reserved for IBM use.
PDADCBLA	DS	A	Address of last DCB entry.
PDADCBEP	DS	A	Address of DCB entry last processed.
	DS	F	Reserved for IBM use.
PDADCBAL	EQU	*	Start of DCB list.

**POINT—Position for Access (BPAM and BSAM—Tape and DASD Only)**

The POINT macro causes the next READ or WRITE operation to be for the specified data set block on the current volume for BSAM or on the current data set for BPAM. With BPAM concatenation, you may switch to a different data set with the FIND macro. Before you issue the POINT macro, test for completion of all input and output operations using the same data control block. If you are processing a data set opened for UPDAT, the next operation against the DCB after the POINT

## POINT

macro must be a READ macro. If you are processing an output data set, the next operation against the DCB after the POINT macro must be a WRITE macro before you close the data set, unless you have already issued the CLOSE macro (with TYPE=T specified) before the POINT macro.

The POINT macro with the REL parameter, which is the default, works with any magnetic tape drive. However, POINT with the ABS parameter works only on cartridge tapes, such as the 3480.

The POINT macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

### Spooled Data Sets

The (NOTE and) POINT macros cannot be used with spooled data sets.

### Subsystem Data Sets

A subsystem data set is represented by a DD statement that has the SUBSYS keyword.

The NOTE and POINT macros with TYPE=REL specified or defaulted can be used for subsystem data sets if the subsystem supports it. Assume it does not work unless the subsystem documentation says it is supported. If the subsystem does not support it, the results are unpredictable.

**HFS Files:** The POINT macro can be issued for HFS files, except for FIFO or character special files or with PATHOPTS=OAPPEND.

**Using POINT with PDSEs:** The POINT macro establishes a connection to the PDSE member and the connection is maintained until the PDSE is closed. The POINT macro can start the next READ or WRITE operation at the beginning of a member or anywhere within a member. To position to a record within another member, issue a POINT or FIND macro to the beginning of that member, then issue another POINT to position to the record you want. You cannot position from one PDSE member to a record other than the first block in another member because either data from the first member record will be read, or an I/O error will occur.

If you issued a CLOSE TYPE=T and are not open for INPUT, UPDAT, or RDBACK and are positioned to other than the end of the data set but do not want to truncate it, you must reposition to the end of the data set before closing it.

When a PDSE is open for output, if you use the POINT macro to position to a member other than the member currently processing, it results in an I/O error on the next write.

POINT positions to the first segment of a spanned record even if the NOTE was done on another segment. If the current record spans blocks, set the z byte of the TTR field to one to access the next record (not segment).

The standard form of the POINT macro is:

[ <i>label</i> ]	POINT	<i>dcb address</i> <i>,block address</i> [,TYPE={ABS REL}]
------------------	-------	------------------------------------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the opened data set to be positioned.

*block address*—RX-Type Address, (2-12), or (0)  
indicates which block in the data set is processed next.

For a magnetic tape drive, when TYPE=ABS is specified, the *block address* specifies the address of a fullword on a fullword boundary that contains the physical block identifier of the block in the data set that is to be processed next. If you code (0), it means register zero contains the block identifier and not the address. Do not code a reference to register 0 with a symbol; it will give unpredictable results. This physical block identifier is provided as output from a prior execution of the NOTE macro.

When TYPE=REL is specified or defaults, the *block address* specifies the address of a fullword on a fullword boundary that contains the relative address of the block in the data set that is to be processed next. The relative address is specified as follows:

**Magnetic Tape:** The block number is in binary and right-adjusted in the fullword with the high-order bits set to 0; add 1 if reading tape backward. Do not use the POINT macro for tapes without standard labels when:

- The data set is opened for RDBACK, or
- The DD statement for the data set specifies DISP=MOD.

If OPTCD=H is indicated in the data control block, you can use the POINT macro to perform record positioning on VSE<sup>6</sup> tapes that contain embedded checkpoint records. Any embedded checkpoint records found during the record positioning are bypassed and not counted as blocks spaced over. OPTCD=H must be specified in a job control language DD statement. Do not use the POINT macro to backspace VSE 7-track tapes written in data convert mode and that contain embedded checkpoint records.

**Note:** When an end-of-data condition is reached on magnetic tape, you must first reposition the tape for processing your data set. Then, you can issue the POINT macro; otherwise, the POINT operation will fail. (Issuing CLOSE TYPE=T is an easy method to use to accomplish repositioning in your EODAD routine.)

### Direct Access Storage Devices

TTRz format, where:

**TTR** specifies a 3-byte field indicating the relative track address of the block.

**Note:** For a PDSE, an extended format data set, or an HFS file, the TTR is a token that does not represent the physical location of the data set member.

<sup>6</sup> VSE (Virtual Storage Extended) tapes used to be called DOS tapes.

**z** specifies a byte set to zero. You may set this byte to X'01' to retrieve the block following the block that is identified by the other three bytes.

**Note:** The first block of a magnetic tape data set is always specified by the hexadecimal value 0000 0001. The first block of a direct access storage device data set can be specified by either hexadecimal 0000 0001 (except for PDSEs) or 0000 0100 (see the preceding description of TTRz).

#### Using POINT with Extended Format Data Sets:

Input to POINT should be a BLTZ derived from NOTE. (A BLT is a block locator token which defines the relative block number (RBN) of a block within an extended format data set.) The 'BLT0' value from NOTE may be modified by setting the low order byte (the Z byte) to 1 in order to obtain the block following the block defined by the BLT0.

If you issue a POINT to a location past the end of the data set or after the block that follows the most recent WRITE, the next READ or WRITE will result in an I/O error. A POINT issued immediately following an open for output (while positioned to the beginning of the data set) will cause the next WRITE to result in an I/O error. Also, whenever an I/O error is encountered, any further POINTs will cause the subsequent READ or WRITES to result in an I/O error.

When processing compressed format data sets, the token processed by NOTE and POINT will refer to the user relative block number (user RBN) within the data set as opposed to the physical RBN within the data set.

#### Using POINT with HFS files:

- POINT is supported for HFS files, except for FIFO or character special files, or when PATHOPTS=OAPPEND.
- The TTRz passed to POINT should be a token derived from NOTE. You can modify the token by setting the low order byte (the z byte) to 1 to get the block following the block defined by the token. The token is the relative record number (RRN) from the beginning of the file.
- A POINT to a location past the end of the file or after a block that follows the most recent WRITE gives an I/O error for the next READ or WRITE.
- Unless preceded by another POINT, a POINT to an invalid value gives an I/O error for the next READ or WRITE.
- In a binary file with RECFM=V(B) or RECFM=U, a POINT to other than the first block results in an abend.

#### TYPE={ABS|REL}

indicates whether the *block address* is a physical block identifier or a relative address.

##### ABS

indicates that the *block address* specifies an address of a fullword on a fullword boundary containing a physical block identifier of the block in the data set that is to be processed next. This option is only for a cartridge tape.

##### REL

indicates that the *block address* specifies an address of a fullword on a fullword boundary containing the relative address of the block in the data

set that is to be processed next. This option is for DASD (including HFS) or tape

If the volume cannot be positioned correctly or if the block identification is not of the correct format, the error analysis (SYNAD) routine is given control when the next CHECK macro is executed.

## POINT Completion Codes

When the system returns control to your problem program and you have specified the ABS parameter, the low-order byte of register 15 contains a return code. If return code = 08, the low-order byte of register 0 contains a reason code.

The POINT return and reason codes are:

### If TYPE=ABS is Specified

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')		Successful completion.
04 (X'04')		Device does not support block identifier.
08 (X'08')	01 (X'01')	Incorrect parameter.
08 (X'08')	02 (X'02')	Incorrect DCB or a DEB error.
08 (X'08')	03 (X'03')	Environmental error.
08 (X'08')	11 (X'0B')	Unsuccessful call to ESTAE macro.
08 (X'08')	12 (X'0C')	Insufficient virtual storage available.
12 (X'0C')		Input/output error.

### If TYPE=REL is Specified

None.

## POINT TYPE=ABS—List Form

You can use the list form of the POINT macro when you code TYPE=ABS. This list form constructs a parameter list.

The description of the standard form of the POINT macro explains the function of each parameter. The format description below shows the optional and required parameters in the list form only.

The list form of the POINT macro is:

<code>[label]</code>	<b>POINT</b>	<code>[,block number] ,TYPE=ABS ,MF=L</code>
----------------------	--------------	------------------------------------------------------

*block number*—absolute arithmetic expression. It is the absolute block identifier, not its address. You can code a symbolic expression. It can contain a hexadecimal value.

**TYPE=ABS**

indicates that the block number is a physical block identifier.

**MF=L**

specifies that the POINT macro is used to create a parameter list for the POINT macro with TYPE=ABS.

---

**POINT TYPE=ABS—Execute Form**

You can use the execute form of the POINT macro when you code TYPE=ABS. The execute form uses and can modify a parameter list that is generated by the list form.

The description of the standard form of the POINT macro explains the function of each parameter. The format description below shows the optional and required parameters in the execute form only.

The execute form of the POINT macro is:

<i>[label]</i>	<b>POINT</b>	<i>dcb address</i> <i>[,block number]</i> <b>,TYPE=ABS</b> <b>,MF=(E,list-address)</b>
----------------	--------------	-------------------------------------------------------------------------------------------------

*dcb address*—RX-type address, (2-12)

*block address*—RX-type address, (2-12) or (0).

**TYPE=ABS**

indicates that the block number is a physical block identifier.

**MF=(E,list-address)**

specifies the execute form of the POINT macro and an existing parameter list that was generated with MF=L. Initialize the parameter list before executing the execute form. Specify block address in either or both forms.

---

**PRTOV—Test for Printer Carriage Overflow (BSAM and QSAM—Online Printer and 3525 Card Punch)**

The PRTOV macro controls the page format for a directly-allocated printer when carriage control characters are not used or to supplement the carriage control characters being used. A directly-allocated (online) printer is allocated to the application program and is not a spooled data set.

The PRTOV macro tests for an overflow condition on the specified channel (either channel 9 or channel 12) of the printer carriage control, and either skips the printer carriage to the line corresponding to channel 1, or transfers control to the exit address, if one is specified. Overflow is detected after printing the line that follows

the line corresponding to channel 9 or channel 12. You should issue the PRTOV macro each time you want the system to test for an overflow condition.

When the PRTOV macro is used with a 3525 card punch, print feature, channel 9 or 12 can be tested. If an overflow condition occurs, control is passed to the overflow exit routine if the overflow exit address is coded, or a skip to channel 1 (first print-line of the next card) occurs.

When requesting overprinting (for example, to underscore a line), issue the PRTOV macro before the first PUT or WRITE macro only. The PRTOV macro is useful only for directly-allocated printers. PRTOV has no effect for other devices, such as SYSOUT data sets or the 3525 card punch without the printing feature. You cannot use PRTOV to request overprinting on the 3525. The effect of overprinting differs for various printer models. See the appropriate device reference manual.

The PRTOV macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the PRTOV macro is:

<b>[label]</b>	<b>PRTOV</b>	<i>dcb address</i> <b>,{9 12}</b> <b>[,overflow exit address]</b>
----------------	--------------	-------------------------------------------------------------------------

*dcb address*—RX-Type Address or (2-12)

specifies the address of the data control block opened for output to a directly-allocated printer or 3525 card punch with a print feature.

**9**

**12** These parameters specify the channel to be tested by the PRTOV macro. For a directly-allocated printer, **9** and **12** correspond to carriage control channels 9 and 12. For the 3525 card punch, **9** corresponds to print line number 17, and **12** corresponds to print line number 23. More detail about the card print-line format is included in *Programming Support for the IBM 3505 Card Reader and the IBM 3525 Card Punch*

*overflow exit address*—RX-Type Address or (2-12)

specifies the address of the user-supplied routine given control when an overflow condition is detected on the specified channel. If this parameter is omitted, the printer carriage skips to the first line of the next page or the 3525 skips to the first line of the next card before executing the next PUT or WRITE macro.

The overflow exit routine receives control in the addressing mode in which you issue the PRTOV macro. If you issue PRTOV in 31-bit addressing mode, the overflow exit routine may reside above the 16MB line.

When the overflow exit routine is given control, the contents of the registers are as follows:

Register	Contents
0 and 1	The contents are destroyed.
2 - 13	The same contents as before the macro was executed.
14	Return address.

Register	Contents
15	Overflow exit routine address.

## PUT—Write Next Record (QISAM)

Use of QISAM is not recommended. We recommend you use VSAM instead.

The PUT macro writes a record into an indexed sequential data set. If the move mode is used, the PUT macro moves a logical record into an output buffer from which it is written. If locate mode is specified, the address of the next available output buffer segment is available in register 1 after the PUT macro is executed. The logical record can then be constructed in the buffer for output as the next record.

The records are blocked by the system (if specified in the data control block) before being placed in the data set. The system uses the length specified in the record length (DCBLRECL) field of the data control block as the length of the record currently being written. When constructing blocked variable-length records in the locate mode, the problem program might either specify the maximum record length once in the DCBLRECL field of the data control block or provide the actual record length in the DCBLRECL field before issuing each PUT macro. Using the maximum record length may result in more but shorter blocks, because the system uses this length when it tests to see if the next record can be contained in the current block.

The PUT macro is used to write a new indexed sequential data set or extend it. To extend the data set, the key of any added record must be higher than the highest key existing in the data set, and the disposition parameter of the DD statement must be specified as DISP=MOD. The new records are placed in the prime data space, starting in the first available space, until the original space allocation is exhausted.

To allocate a data set using previously allocated space, the disposition parameter of the DD statement must specify DISP=OLD.

For QISAM, PUT must be issued in 24-bit mode.

The format of the PUT macro is:

[ <i>label</i> ]	PUT	<i>dcb address</i> [, <i>area address</i> ]
------------------	-----	------------------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the opened indexed sequential data set.

*area address*—RX-Type Address, (2-12), or (0)  
specifies the address of the area containing the record to be written (move mode only). Either move or locate mode can be used with QISAM, but they must not be mixed in the specified data control block. The following describes operations for locate and move modes:

**Locate Mode:** If locate mode is specified in the data control block, the *area address* must be omitted. The system returns the address of the next available

buffer in register 1. This is the buffer into which you should move the next record. The record is not written until another PUT macro is issued for the same data control block or a CLOSE macro is issued to close the data set.

**Move Mode:** If move mode has been specified in the data control block, the *area address* must specify the address in the problem program that contains the record to be written. The system moves the record from the area to an output buffer before control is returned. If the *area address* is omitted, the system assumes that register 0 contains the area address.

## PUT Routine Exit

The error analysis (SYNAD) routine is given control if the output operation cannot be completed satisfactorily. The contents of the registers when the error analysis routine is given control are described in “Status Information Following an Input/Output Operation” on page 393.

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## PUT—Write Next Record (QSAM)

The PUT macro writes a record in a sequential data set, partitioned data set, PDSE or HFS file. Various modes are available and are specified in the DCB macro. The modes are locate mode, move mode, and data mode. In the locate mode, the address of an area in an output buffer is returned in register 1 after the PUT macro is executed. You should then construct, at this address, the next sequential record or record segment. If the move mode is used, the PUT macro moves a logical record into an output buffer. In the data mode, which is available only for variable-length spanned records, the PUT macro moves only the data portion of the record into one or more output buffers.

The records are blocked by the control program (as specified in the data control block) before being placed in the data set. For undefined-length records, the DCBLRECL field determines the length of the record that is subsequently written. For variable-length records, the DCBLRECL field is used to locate a buffer segment of sufficient size (locate mode), but the length of the record actually constructed is verified before the record is written (the output block can be filled to the maximum if, before issuing the PUT macro, DCBLRECL is set equal to the record length). For variable-length spanned records, the system segments the record according to the record length, buffer length, and amount of unused space remaining in the output buffer. The smallest segment created is 5 bytes, 4 for the segment descriptor word plus 1 byte of data.

### Data Conversion

You can request conversion by coding LABEL=(,AL) or (,AUL) in the DD statement, or by coding OPTCD=Q in the DCB macro or DCB subparameter of the DD statement. When conversion is requested, all QSAM records whose record format (RECFM parameter) is F, FB, D, DS, DB, DBS, or U are automatically converted from one character representation to another. Conversion is performed according to one of the following techniques:

- **Coded Character Set Identifier (CCSID) Conversion**

If CCSIDs are supplied from any source<sup>7</sup> for ISO/ANSI V4 tapes, records are converted from the CCSID as seen by the problem program to the CCSID

which represents the data on tape. You can also prevent conversion by supplying a special CCSID.

• **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records from EBCDIC code to ASCII code using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

The PUT macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. This includes allowing the caller to issue QSAM macros in 31-bit addressing mode regardless of whether the buffers are above or below the 16MB line. Most types of data sets support 31-bit mode. See “31-Bit Addressing Mode” on page 165.

QSAM allows data areas to be located above the 16MB line. To take advantage of providing data areas above the 16MB line for QSAM macros, the issuer of the PUT macro must then execute in 31-bit addressing mode. To take advantage of QSAM buffers above the line, you must specify for OPEN to obtain the buffers above the line and the issuer of the PUT macro must then execute in 31-bit addressing mode. To specify that OPEN is to get buffers above the 16MB line, code RMODE31=BUFF on the DCBE macro.

The format of the PUT macro is:

[label]	PUT	dcb address [,area address]
---------	-----	--------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for the data set opened for output.

*area address*—RX-Type Address, (2-12), or (0)  
specifies the address of an area containing the record to be written (move or data mode). The move, locate, or data mode can be used with QSAM, but they must not be mixed in the specified data control block. When issued in 31-bit addressing mode, the input area address (move or data mode) must be clean 31-bit addresses. For move or data mode, if the input area address resides above the 16MB line, you must issue the PUT in 31-bit mode. If you requested that OPEN get buffers above the 16MB line, the PUT must be issued in 31-bit mode. If the *area address* is omitted in the move or data mode, the system assumes that register zero contains the area address. The following describes the operation of the three modes:

**Locate Mode:** If you specify locate mode, omit the *area address*. The system returns the address of the next available buffer in register 1. This is the buffer into which your program later places the next record.

When variable-length spanned records are processed without the extended logical record interface (XLRI), and a record area is provided for a logical

<sup>7</sup> CCSID may be supplied in the CCSID subparameter of a JOB, EXEC, or DD statement or the tape label.

record interface (LRI) (BFTEK=A has been specified in the data control block or a BUILDRCDD macro has been issued), the address returned in register 1 points to an area large enough to contain the maximum record size (up to 32756 bytes). The system segments the record and writes all segments, providing proper control codes for each segment. If, for variable-length spanned records, a record area has not been provided, the actual length remaining in the buffer is returned in register 0. In this case, you must segment the records and process them in record segments. ISO/ANSI spanned records, RECFM=DS or RECFM=DBS, cannot be processed in segment mode. The record or segment is not written until another PUT macro is issued for the same data control block or an FEOV or CLOSE macro is issued.

When a PUT macro is used in the locate mode, the address of the buffer for the first record or segment is obtained by issuing a PUT macro after open. QSAM returns the address in register 1. Then, move data to this address. The buffer is not written to the data set until the next PUT macro is issued. If records are blocked, the data is not written to the data set until the PUT following the one that filled the buffer. Each PUT macro returns the address of the next buffer in register 1. After this address is given to you, QSAM always counts this address as a valid record. You should always place valid data at the address returned in register 1 before issuing another PUT or FEOV or CLOSE macro. Otherwise, residual data at that location is written to the data set. After issuing an FEOV macro (for multivolume data sets), you must reinitialize register 1 with the first buffer address for the next volume by issuing a PUT macro after return from FEOV.

**Move Mode:** If move mode is specified in the data control block, the *area address* specifies the address of the area containing the record to be written. The system moves the record to an output buffer before control is returned.

**Data Mode:** If data mode is specified in the data control block (data mode can be specified for variable-length spanned records only), the *area address* specifies the address of an area in the problem program that contains the data portion of the record to be written. The system moves the data portion of the record to an output buffer before control is returned. You must place the total data length in the DCBPREFCL (not the DCBLRECL) field of the data control block before issuing the PUT macro.

**Extended Logical Record Interface (XLRI):** When the PUT macro is used with the extended logical record interface, the address returned in register 1 points to an area used to build a 4-byte logical record length field (RDW) followed by a complete logical record. The logical record length byte count occupies the 3 low-order bytes of the record length field and must include the length of the field. The high-order byte must be zero. The DCB LRECL value indicates the length of the longest logical record of the data set in 'K' (1024-byte) units.

## PUT Routine Exit

If the output operation cannot be completed satisfactorily due to an uncorrectable I/O error, the error analysis (SYNAD) routine is given control after a later PUT instruction is issued. The contents of the registers when the error analysis routine is given control are described in *DFSMS/MVS Using Data Sets*.

If your SYNAD routine is entered, it is entered in the addressing mode in which the PUT was issued. If you supplied a SYNAD routine which resides above the line in

the DCBE, then the PUT must be issued in 31-bit addressing mode. On entry to the SYNAD routine, register 1 contains error flags in byte 0 followed by the DCB address in bytes 1-3. For 31-bit callers, the caller must save the error flags, if needed, and then clear the high order byte of register 1 before using it to access fields within the DCB in the SYNAD routine.

## PUTX—Write a Record from an Existing Data Set (QISAM and QSAM)

The PUTX macro returns an updated record to a data set (QISAM and QSAM) or writes a record from an input data set into an output data set (QSAM only). There are two modes of the PUTX macro. The output mode (QSAM only) allows writing a record from an input data set on a different output data set. The output data set can specify the spanning of variable-length records, but the input data set must not contain spanned records.

The update mode returns an updated record to the data set from which it was read. The logical records are blocked by the control program, as specified in the data control block, before they are placed in the output data set. The control program uses the length specified in the DCBLRECL field as the length of the record currently being stored. Control is not returned to your user program until the control program processes the record.

For SYSOUT data sets, the PUTX macro can be used only in the output mode.

The record descriptor word in variable-length records must not be changed.

The PUTX macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. This includes allowing the caller to issue QSAM macros in 31-bit addressing mode regardless of whether the buffers are above or below the 16MB line. Most types of data sets support 31-bit mode. See “31-Bit Addressing Mode” on page 165.

QSAM allows data areas to be located above the 16MB line. To take advantage of providing data areas above the 16MB line for QSAM macros, the issuer of the PUTX macro must then execute in 31-bit addressing mode. To take advantage of QSAM buffers above the line, you must specify for OPEN to obtain the buffers above the line and the issuer of the PUTX macro must then execute in 31-bit addressing mode. To specify that OPEN is to get buffers above the 16MB line, code RMODE31=BUFF on the DCBE macro.

The format of the PUTX macro is:

<b>[label]</b>	<b>PUTX</b>	<i>dcb address</i> [, <i>input dcb address</i> ]
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*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for a data set opened for output.

*input dcb address*—RX-Type Address, (2-12), or (0)  
specifies the address of a data control block opened for input. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address. If you requested that OPEN get buffers above the 16MB line, the PUTX must be issued in 31-bit mode. The PUTX macro can be used for the following modes:

**Output Mode:** This mode is used with QSAM only. The *input dcb address* specifies the address of the data control block opened for input. If this parameter is omitted, the system assumes that register 0 contains the input dcb address.

**Update Mode:** The *input dcb address* is omitted for update mode.

## PUTX Routine Exit

The error analysis (SYNAD) routine is given control if the operation is not completed satisfactorily due to an uncorrectable I/O error. The contents of the registers when the error analysis routine is given control are described in *DFSMS/MVS Using Data Sets*.

If your SYNAD routine is entered, it is entered in the addressing mode in which the PUTX was issued. If you supplied a SYNAD routine which resides above the line in the DCBE, the PUTX must be issued in 31-bit addressing mode. On entry to the SYNAD routine, register 1 contains error flags in byte 0 followed by the DCB address in bytes 1-3. For 31-bit callers, the caller must save the error flags, if needed, and then clear the high order byte of register 1 before using it to access fields within the DCB in the SYNAD routine.

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## READ—Read a Block (BDAM)

Use of BDAM is not recommended. We recommend you use BSAM, BPAM, or QSAM instead.

The READ macro retrieves a block from a data set and places it in a designated area of storage. Control might be returned to the problem program before the block is retrieved. The input operation must be tested for completion using a CHECK or WAIT macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

The READ macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The standard form of the READ macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

[ <i>label</i> ]	READ	<i>dec b name</i> ,DI[F X][R RU} {DK[F X][R RU} <i>,dcb address</i> ,{ <i>area address</i> 'S' ,{ <i>length</i> 'S' ,{ <i>key address</i> 'S' 0} <i>,block address</i> [, <i>next address</i> ]
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*dec b name*—symbol

specifies the name assigned to the data event control block created as part of the macro expansion.

*type*—{DI[F|X][R|RU]}  
{DK[F|X][R|RU]}

is coded in one of the combinations shown above to specify the type of read operation and the optional services performed by the system:

**DI** specifies that the data and key, if any, are read from a specific device address. The device address, which can be designated by any of the three addressing methods, is supplied by the *block address*.

**DK**

specifies that the data (only) is read from a device address identified by a specific key. The key used as a search argument must be supplied in the area specified by the *key address*. The search for the key starts at the device address supplied in the area specified by the *block address*. The description of the DCB macro, LIMCT, contains a description of the search.

**F** requests that the system provide block position feedback into the area specified by the *block address*. This character can be coded as a suffix to DI or DK as shown above.

**X** requests exclusive control of the data block being read, and that the system provide block position feedback into the area specified by the *block address*. If OPTCD=F is not specified, the feedback is provided in the form of an 8-byte absolute address (MBBCHHR). The descriptions of the WRITE and RELEX macros contain a description of releasing a data block under exclusive control. This character can be coded as a suffix to DI or DK as shown above.

**R** requests the system provide next address feedback into the area specified by *next address*. When **R** is coded, the feedback is the relative track address of the next data record. This character can be coded as a suffix to DI, DK, DIF, DIX, DKF, or DKX as shown above, but can be coded only for use with variable-length spanned records.

**RU**

requests the system provide *next address* feedback into the area specified by the *next address*. When RU is coded, the feedback is the relative track address of the next capacity record (R0) or data record whichever occurs first. These characters can be coded as a suffix to DI, DK, DIF, DIX, DKF, or DKX, but it can be coded only for use with variable-length spanned records.

*dcB address*—A-Type Address or (2-12)

specifies the address of the data control block opened for the data set to be read.

*area address*—A-Type Address, (2-12), or 'S'

specifies the address of the area in which the data block is to be placed. If 'S' is coded instead of an address, dynamic buffering is requested (dynamic buffering must also be specified in the MACRF parameter of the DCB macro). When dynamic buffering is used, the system acquires a buffer and places its address in the data event control block.

*length*—symbol, decimal digit, absexp, (2-12), or 'S'

specifies the number of data bytes to be read up to a maximum of 32760. If 'S' is coded instead of a length, the number of bytes to be read is taken from the data control block. If neither *length* nor 'S' is specified, no error indication

is given when your program is assembled, but your program must insert a length into the data event control block (DECB) before the READ is issued.

*key address*—A-Type Address, (2-12), '**S**', or **0**

specifies the address of the area for the key of the desired data block. If the search operation is made using a key, the area must contain the key. Otherwise, the key is read into the designated area. If the key is read and '**S**' was coded for the *area address*, you can also code '**S**' for the key address; the key and data are read sequentially into the buffer acquired by the system. If the key is not to be read, specify **0** instead of an address or '**S**'.

*block address*—A-Type Address or (2-12)

specifies the address of the area containing the relative block address, relative track address, or actual device address of the data block to be retrieved. The device address of the data block retrieved is placed in this area if block position feedback is requested. The length of the area containing the address depends on whether the feedback option (OPTCD=F) is specified in the data control block and if the READ macro requested feedback.

If OPTCD=F is specified, feedback (if requested) is in the same form as originally presented by the READ macro, and the field can be either 3 or 8 bytes long, depending on the type of addressing.

If OPTCD=F is not specified, feedback (if requested) is as an actual device address, and the field must be 8 bytes long.

*next address*—A-Type Address or (2-12)

specifies the address of the storage area in which the system places the relative address of the next block. *Length* must be specified as '**S**'. When *next address* is specified, an **R** or RU must be added to the *type* parameter (for example, DIR or DIRU). The **R** indicates that the next address returned is the next data record. RU indicates that the next address returned is for the next data or capacity record, whichever occurs first. The *next address* parameter can be coded only for use with variable-length spanned records.

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## READ—Read a Block of Records (BISAM)

Use of BISAM is not recommended. We recommend you use VSAM instead.

The READ macro retrieves an unblocked record, or a block containing a specified logical record, from a data set. The block is placed in a designated area of storage, and the address of the logical record is placed in the data event control block. The data event control block is constructed as part of the macro expansion and is described in “Status Information Following an Input/Output Operation” on page 393.

Control might be returned to the problem program before the block is retrieved. The input operation must be tested for completion using a WAIT or CHECK macro.

The READ macro for BISAM must be issued in 24-bit mode.

The standard form of the READ macro is written as follows for BISAM (the list and execute forms are shown following the descriptions of the standard form):

[ <i>label</i> ]	READ	<i>decb name</i> , { <b>K</b>   <b>KU</b> } , <i>decb address</i> , { <i>area address</i>  ' <b>S</b> '} , { <i>length</i>  ' <b>S</b> '} , <i>key address</i>
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*decb name*—symbol

specifies the name assigned to the data event control block (DECB) created as part of the macro expansion.

*type*—{**K**|**KU**}

is coded as shown to specify the type of read operation:

**K** specifies normal retrieval.

**KU**

specifies that the record retrieved is updated and returned to the data set. The system saves the device address to be returned.

When an indexed sequential data set is being updated with a READ KU macro and a WRITE **K** macro, both the READ and WRITE macros must refer to the same data event control block. This update operation can be performed by using a list-form instruction to create the list (data event control block) and by using the execute form of the READ and WRITE macros to refer to the same list.

*decb address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened data set to be read.

*area address*—A-Type Address, (2-12), or '**S**'

specifies the address of the area in which the data block is placed. The first 16 bytes of this area are used by the system and do not contain information from the data block. The *area address* must specify a different area than the key address. Dynamic buffering is specified by coding '**S**' instead of an address. The address of the acquired storage area is returned in the data event control block. Indexed sequential buffer and work area requirements are described in *DFSMS/MVS Using Data Sets*.

*length*—symbol, decimal digit, absexp, (2-12), or '**S**'

specifies the number of bytes to be read up to a maximum of 32760. If '**S**' is coded instead of a length, the number of bytes to be read is taken from the count field of the record. For blocked records, '**S**' *must* be coded.

*key address*—A-Type Address or (2-12)

specifies the address of the area in the problem program containing the key of a logical record in the block to be retrieved. When the input operation is complete, the storage address of the logical record is placed in the data event control block. The *key address* must specify a different area than the *area address*.

## READ—Read a Block (BPAM and BSAM)

The READ macro retrieves a block from a data set and places it in a designated area of storage (input area). Control might be returned to the problem program before the block is retrieved. The input operation must be tested for completion using a CHECK macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

If the OPEN macro specifies UPDAT, both the READ and WRITE macros must refer to the same data event control block. (See the list form of the READ or WRITE macro for a description of how to construct a data event control block. See the execute form of the READ or WRITE macro for a description of how to modify an existing data event control block.)

### Data Conversion

For BSAM, you can request conversion by coding LABEL=(,AL) or (,AUL) in the DD statement, or by coding OPTCD=Q in the DCB macro or DCB subparameter of the DD statement. If conversion is requested, the check routine automatically converts BSAM records, as they are read, from one character representation to another if the record format is F, FB, D, DB, or U. Conversion occurs when the check routine determines that the input buffer is full. Conversion is performed according to one of the following techniques:

- **Coded Character Set Identifier (CCSID) Conversion**

If CCSIDs are supplied from any source<sup>8</sup> for ISO/ANSI V4 tapes, records are converted from the CCSID which represents the data on tape to the CCSID as seen by the problem program. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records from ASCII code to EBCDIC code using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

**Note:** When reading the PDSE directory, end-of-file is indicated after the last of the directory data is read. Empty directory blocks are not simulated.

**HFS Files:** For an HFS file processed with RECFM=VB, each READ returns one record per block.

**Extended format data sets:** On READ requests for extended format data sets, that are not in the compressed format, you must provide a data area at least the size of DCBBLKSI unless you are reading format-U records and code a length on the READ macro. In that case, the data area must be at least the length coded.

When processing a compressed format data set and NOTE/POINT is specified in the DCB (MACRF=P), a READ issued for a block whose user RBN value exceeds

<sup>8</sup> CCSID may be supplied in the CCSID subparameter of a JOB, EXEC, or DD statement or the tape label.

## READ

16 777 215 will result in an I/O error. This is due to the fact that the NOTE/POINT interface is limited by a 3 byte token.

The READ macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

BSAM and BPAM allow data areas to be located above the 16MB line. This includes allowing the caller to issue most BPAM and BSAM macros in 31-bit addressing mode regardless of whether the data area is above or below the 16MB line. Most types of data sets support 31-bit mode. See “31-Bit Addressing Mode” on page 165.

The standard form of READ must be issued from a program that resides below the 16MB line because the DECB must reside below the line.

To take advantage of providing data areas above the 16MB line for BSAM macros, the issuer of the READ macro must execute in 31-bit addressing mode.

The standard form of the READ macro is written as follows (the list and execute forms are shown following the descriptions of the standard form instructions):

<b>[label]</b>	<b>READ</b>	<i>decb name</i> , <b>{SF SB}</b> , <i>dcb address</i> , <i>area address</i> [, <i>length</i> ],' <b>S</b> '
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*decb name*—symbol

specifies the name assigned to the data event control block (DECB) created as part of the macro expansion.

*type*—**{SF|SB}**

is coded as shown to specify the type of read operation:

**SF** specifies normal, sequential, forward retrieval.

**SB**

specifies a read-backward operation. This parameter can be specified only for magnetic tape with format-F or format-U records.

This parameter is intended to be used when the data set is open for RDBACK. Tape positioning, label processing, and volume mounting errors will occur during EOVS and CLOSE if an OPEN option other than RDBACK is used.

*dcb address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened data set to be read. When READ is issued in 31-bit addressing mode, the input DCB address and area address must be clean 31-bit addresses.

*area address*—A-Type Address or (2-12)

specifies the address of the program area in which the block is placed. When a READ SB macro is issued, the area address must be the address of the last byte of the area into which the block is read. If the data set contains keys, the key is read into the buffer followed by the data. If the input area address resides above the 16MB line, you must issue the READ in 31-bit mode.

*length*—symbol, decimal digit, absexp, (2-12), or '**S**'

specifies the number of data bytes to be read, to a maximum of 32760. If the data is converted from ASCII code to EBCDIC code, the maximum number of bytes that can be read is 2048.

For format-U records, '**S**' or a valid length must be coded. The number of bytes to be read is taken from the data control block if '**S**' is coded instead of a number. (Do not code an explicit length for format-F or format-V records, because it is ignored.)

For format-D records only, the length of the block just read is automatically inserted into the DCBLRECL field by the check routine if BUFOFF=L is not specified in the data control block.

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## READ—Read a Block (Offset Read of Keyed Direct Data Set Using BSAM)

Use of BDAM is not recommended. We recommend you use BSAM, BPAM, or QSAM instead.

The READ macro retrieves a block from a direct data set and places it in a designated area of storage. The data set is a direct, and its record format is unblocked variable-length spanned records. You must specify BFTEK=R in the data control block. Control might be returned to the problem program before the block is retrieved. The input operation must be tested for completion using a CHECK macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

The standard form of the READ macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

[ <i>label</i> ]	<b>READ</b>	<i>decb name</i> <b>,SF</b> <i>,dcb address</i> <i>,area address</i>
------------------	-------------	-------------------------------------------------------------------------------

*decb name*—symbol

specifies the name assigned to the data event control block (DECB) created as part of the macro expansion.

*type*—**SF**

specifies normal, sequential, forward retrieval.

*dcb address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened direct data set to be read.

*area address*—A-Type Address or (2-12)

specifies the address of the area in which the block is placed.

When a spanned direct data set is created with keys, only the first segment of a record has a key; successive segments do not. When a spanned record is retrieved by the READ macro, the system places a segment in a designated area addressed by the *area address*. The problem program must assemble all the segments into a

logical record. Because only the first segment has a key, the successive segments are read into the designated area offset by key length to ensure that the block-descriptor word and the segment-descriptor word are always in their same relative positions.

READ—List Form

The list form of the READ macro is used to construct a data management parameter list as a data event control block (DECB). For a description of the various fields of the DECB for each access method, see “Status Information Following an Input/Output Operation” on page 393.

The description of the standard form of the READ macro explains the function of each parameter. The description of the standard form also indicates the parameters used for each access method, and the meaning of 'S' when coded for the *area address*, *length*, and *key address* parameters. For each access method, 'S' can be coded only for those parameters for which it can be coded in the standard form of the macro. The format description below indicates the optional and required parameters in the list form only.

The list form of the READ macro can be assembled into a program that resides above the 16MB line, but the execute form of the macro cannot use it there. You can copy it to below the 16MB line so the copy can be used, possibly in 31-bit mode.

The list form of the READ macro is:

[label]	READ	<i>decb name</i> , <i>type</i> ,[ <i>dcb address</i> ] ,[ <i>area address</i> ]'S' ,[ <i>length</i> ]'S' ,[ <i>key address</i> ]'S' ,[ <i>block address</i> ] ,[ <i>next address</i> ] ,MF=L
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*decb name*—symbol

*type*—code one of the types shown in the standard form

*dcb address*—A-Type Address

*area address*—A-Type Address or 'S'

*length*—symbol, decimal digit, absexp, or 'S'

*key address*—A-Type Address or 'S'

*block address*—A-Type Address

*next address*—A-Type Address

**MF=L**

specifies that the READ macro is used to create a data event control block that can be referred to by an execute-form instruction.

## READ—Execute Form

A remote data management parameter list (data event control block) is used in, and can be modified by, the execute form of the READ macro. The data event control block can be generated by the list form of either a READ or WRITE macro.

The description of the standard form of the READ macro explains the function of each parameter. The description of the standard form also indicates the parameters used for each access method and the meaning of '**S**' when coded for the *area address*, *length*, and *key address* parameters. For each access method, '**S**' can be coded only for those parameters for which it can be coded in the standard form of the macro. The format description below indicates the optional and required parameters in the execute form only.

If your program executes in 31-bit mode, the execute form of READ may be issued above or below the 16MB line.

The execute form of the READ macro is:

[ <i>label</i> ]	<b>READ</b>	<i>decb address</i> , <i>type</i> , [ <i>dcb address</i> ] , [ <i>area address</i> ' <b>S</b> '] , [ <i>length</i> ' <b>S</b> '] , [ <i>key address</i> ' <b>S</b> '] , [ <i>block address</i> ] , [ <i>next address</i> ] , <b>MF=E</b>
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*decb address*—RX-Type Address or (1-12). This must reside below the 16MB line.

*type*—code one of the types shown in the standard form

*dcb address*—RX-Type Address or (2-12)

*area address*—RX-Type Address, (2-12), or '**S**'

*length*—symbol, decimal digit, absexp, (2-12), or '**S**'

*key address*—RX-Type Address, (2-12), or '**S**'

*block address*—RX-Type Address, or (2-12)

*next address*—RX-Type Address or (2-12)

### **MF=E**

specifies that the execute form of the READ macro is used, and that an existing data event control block (specified in the *decb address*) is used by the access method.

## RELEX—Release Exclusive Control (BDAM)

Use of the RELEX macro is not recommended because it uses the device-dependent access method BDAM. We recommend you use BSAM, BPAM, or QSAM instead.

The RELEX macro releases a data block from exclusive control. The block must have been requested in an earlier READ macro that specified either DIX or DKX.

**Note:** You can also use a WRITE macro that specifies either DIX or DKX to release exclusive control.

The RELEX macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

When the RELEX macro is issued in 31-bit addressing mode, the caller must ensure that the address of the input block reference field is a valid 31-bit address. It may reside above or below the line.

The format of the RELEX macro is:

[ <i>label</i> ]	RELEX	D , <i>dcb address</i> , <i>block address</i>
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**D** specifies direct access.

*dcb address*—RX-Type Address, (2-12), or (1)  
specifies the address of the data control block for a direct data set opened for processing. The parameter must specify the same data control block designated in the associated READ macro.

*block address*—RX-Type Address, (2-12), or (0)  
specifies the address of the area containing the relative block address, relative track address, or actual device address of the data block being released. The parameter must specify the same area designated in the *block address* of the associated READ macro.

## RELEX Completion Codes

When the system returns control to the problem program, the low-order byte of register 15 contains one of the following return codes. The 3 high-order bytes of register 15 are set to 0.

The RELEX return codes are:

Return Code (15)	Meaning
00 (X'00')	Operation completed successfully.
04 (X'04')	The specified data block was not in the exclusive control list.
08 (X'08')	The relative track address, relative block address, or actual device address was not in the data set.

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## RELSE—Release an Input Buffer (QISAM and QSAM Input)

The RELSE macro immediately releases the current input buffer. The next GET macro retrieves the first record from the next input buffer. For variable-length spanned records (QSAM), the input data set is spaced to the next segment that starts a logical record in a following block. Thus, one or more blocks of data or records might be skipped. The RELSE macro is ignored if a buffer has just been completed or released, if the records are unblocked, if it is issued for a SYSIN data set, or if it is issued for an HFS file.

You can issue RELSE for QSAM in 24-bit mode or in 31-bit mode, but QISAM requires 24-bit mode.

The format of the RELSE macro is:

<i>[label]</i>	<b>RELSE</b>	<i>dcb address</i>
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*dcb address*—RX-Type Address, (2-12), or (1)  
 specifies the address of the data control block for the opened input data set. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

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## SETL—Set Lower Limit of Sequential Retrieval (QISAM Input)

Use of the SETL macro is not recommended because it is a QISAM macro; we recommend you use VSAM instead. The SETL macro is supported on SMS-managed volumes only when using the compatibility interface for VSAM.

The SETL macro causes the control program to start processing the next input request at the specified record or device address. Sequential retrieval of records using the GET macro continues from that point until the end of the data set is reached, or a CLOSE or ESETL macro is issued. You must issue an ESETL macro between SETL macros that specify the same data set.

The SETL macro can specify that retrieval is to start at the beginning of the data set, at a specific address on the device, at a specific record, or at the first record of a specific class of records. For additional information on SETL functions, see *DFSMS/MVS Using Data Sets*.

The format of the SETL macro is:

<i>[label]</i>	<b>SETL</b>	<i>dcb address</i> {,K[H], <i>lower limit address</i> } {,KC, <i>lower limit address</i> } {,KD[H], <i>lower limit address</i> } {,KCD, <i>lower limit address</i> } {,I, <i>lower limit address</i> } {,ID, <i>lower limit address</i> } {,B} {,BD}
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*dcb address*—RX-Type Address, (2-12), or (1)

specifies the address of the data control block opened for the indexed sequential data set being processed.

The following parameters are coded as shown; they specify the starting point and type of retrieval:

**K** specifies that the next input operation begins at the record containing the key specified in the *lower limit address*.

**KC**

specifies that the next input operation begins at the first record of the key class specified in the *lower limit address*. If the first record of the specified key class has been deleted, retrieval begins at the next non-deleted record regardless of key class.

**H** used with either K or KD, specifies that, if the key in the *lower limit address* is not in the data set, retrieval begins at the next higher key. The character **H** cannot be coded with the key class parameters (KC and KCD).

**KD**

specifies that the next input operation begins at the record containing the key specified in the *lower limit address*, but only the data portion of the record is retrieved. This parameter is valid only for unblocked records.

**KCD**

specifies that the next input operation begins at the first record of the key class specified in the *lower limit address*, but only the data portion of the record is retrieved. This parameter is valid only for unblocked records.

**I** specifies that the next input operation begins with the record at the actual device address specified in the *lower limit address*.

**ID** specifies that the next input operation begins with the record at the actual device address specified in the *lower limit address*, but only the data portion of the record is retrieved. This parameter is valid only for unblocked records.

**B** specifies that the next input operation begins with the first record in the data set.

**BD**

specifies that the next input operation begins with the first record in the data set, but only the data portion is retrieved. This parameter is valid only for unblocked records.

*lower limit address*—RX-Type Address, (2-12), or (0)

specifies the address of the area containing the key, key class, or actual device address that designates the starting point for the next input operation. If I or ID is specified, the addressed area must contain the actual device address (in the form MBCCCHHR) of a prime data record; the other types require that the key or key class be contained in the addressed area.

## SETL Exit

The error analysis (SYNAD) routine is given control if the operation could not complete successfully. For information on how the exception condition code and general registers are set, see *DFSMS/MVS Using Data Sets*. If the SETL macro is not reissued, retrieval starts at the beginning of the data set.

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## SETPRT—Printer Setup (BSAM, QSAM, and EXCP)

### 3800 Printers and SYSOUT Data Sets

The SETPRT macro is used to initially set or dynamically change the printer control information for the IBM 3800 Printing Subsystem and SYSOUT data sets. You can use SETPRT with any 3800 model printer allocated to the program (not to JES). You can also use SETPRT when creating SYSOUT data sets. The SYSOUT data set does not have to be directed to an IBM 3800 Subsystem or a printer. You can change the following control information with the SETPRT macro:

- Bursting of forms (BURST parameter).
- Character arrangements to be used (CHARS parameter).
- The number of copies (COPIES parameter).
- The starting copy number (COPYNR parameter).
- Vertical formatting of a page (FCB parameter).
- Flashing of forms (FLASH parameter).
- Initializing the printer control information (INIT parameter).
- Modification of copy (MODIFY parameter).
- Blocking or unblocking of data checks (OPTCD parameter).

Besides changing the control information, you can:

- Supply your own 3800 load modules in a partitioned data set to replace the use of SYS1.IMAGELIB (LIBDCB parameter).
- SETPRT error messages that are sent to the printer can also be passed back to the invoking program (MSGAREA parameter).
- Print or suppress error messages on the directly allocated printer (PRTMSG parameter).
- Control the scheduling of SYSOUT segment printing (DISP parameter).

To use all-points addressability when operating the 3800 Model 3, 6, or 8, SYS1.FDEFLIB, SYS1.PDEFLIB) are used instead of SYS1.IMAGELIB. For additional information on how to use the SETPRT macro with the IBM 3800 Model 3, 6, or 8, see *IBM 3800 Printing Subsystem Models 3 and 8 Programmer's Guide*.

### Non-3800 Printers

For printers other than the IBM 3800 Printing Subsystem, SETPRT controls the following:

- Selection and verification of UCS and FCB images (UCS and FCB parameters).
- Blocking or unblocking of data checks (OPTCD parameter).
- Printing lowercase EBCDIC characters in uppercase (OPTCD and UCS parameters).
- Bypassing automatic forms positioning.

The SETPRT macro automatically positions forms in the printer to the first line of a new page when a new FCB is requested. If you wish to position the form yourself, specify the **N** option of the FCB parameter and insert the new form, matching the top of its page to the same position as the old form occupied.

This is how the SETPRT macro aligns a new form: If the FCB is different from the one currently in the printer, the old FCB and its current position is read from the printer. If the old form is not already at the top of a page, a temporary FCB is constructed and loaded back into the printer. A skip to 1 command is then executed to move the old form to the top of a new page. The requested FCB is then loaded into the printer. SETPRT's preparation is now complete. The new FCB and the old form are now at the first line of a new page. Printing is ready to start. If you wish to bypass automatic forms positioning, use the **N** option of the FCB parameter.

## 4248 Printers

For the 4248 printer, the SETPRT macro controls following information:

- Activate, deactivate, and position horizontal copy (COPYP parameter).
- Speed of the printer (PSPEED parameter).

## All Supported Devices

You can issue the SETPRT macro in 24-bit mode or 31-bit mode, but the standard and list forms and all modules to which the parameter list points must reside below the line.

**Note:** When processing a DCB which specifies QSAM locate mode and the buffers are above the 16MB line (DCBE RMODE31=BUFF is specified), SETPRT should be issued in 31-bit mode.

When BSAM is used, all write operations must be checked for completion before the SETPRT macro is issued. Otherwise, an incomplete write operation might be purged.

**Note:** A permanent error on a SETPRT macro causes one or both of the first two bits of the DCBIFLGS field to be set on. A cancel key or a paper jam that requires a printer subsystem-restart sets in the DCBIFLGS field the lost data-indicator bit, DCBIFLDT. Before reissuing a SETPRT macro, you must reset these bits to zero.

## Unsupported Devices

Issuing the SETPRT macro for a device other than a SYSOUT data set, a UCS printer, or the IBM 3800 Printing Subsystem results in an error return code.

The standard form of the SETPRT macro is as follows (the list and execute forms are shown following the standard form):

[label]	SETPRT	<code>dcbaddr</code> <code>[,BURST={N Y}]</code> <code>[,CHARS={name A(address) R(register)}            {{{name A(address) R(register)},...}}]</code> <code>[,COPIES=number]</code> <code>[,COPYNR=number]</code> <code>[,COPYP={position 0}]</code> <code>[,DISP={SCHEDULE NOSCHEDULE EXTERNAL}]</code> <code>[,FCB={imageid A(address) R(register)}            (imageid A(address) R(register)) [,V A][,N]]]</code> <code>[,FLASH={NONE name}            {NONE} ([name],count)]]</code> <code>[,INIT={N Y}]</code> <code>[,LIBDCB=dcb address]</code> <code>[,MODIFY={{name A(address) R(register)}            {{{name A(address) R(register)},trc}}]</code> <code>[,MSGAREA=address]</code> <code>[,OPTCD={B U}            {{B U},{F U}}]</code> <code>[,PRTMSG={N Y}]</code> <code>[,PSPEED={L M H N}]</code> <code>[,REXMIT={N Y}]</code> <code>[,UCS={csc}            {{csc},{F F,V V}}]</code>
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*dcbaddr*—A-Type Address or (2-12)

specifies the address of the data control block for the data set to be printed.  
The data set must be opened for output before the SETPRT macro is issued.

#### **BURST={N|Y}**

specifies whether the paper output is to be burst. BURST=Y indicates that the printed output is to be burst into separate sheets and stacked. BURST=N indicates that the printed output is to go into the continuous forms stacker. If BURST is not specified, the SETPRT routine assumes BURST=N. If bursting is requested, the printed output is threaded into the burster-trimmer-stacker. Otherwise, the printed output is threaded into the continuous forms stacker. The parameter prints a message at the system console telling the operator to thread the paper again if needed.

**Note:** This parameter is effective for the IBM 3800 printer only.

#### **CHARS={name|A(address)|R(register)}**

**{{{name|A(address)|R(register)},...}}**

specifies one to four character arrangement tables to be used when printing a data set.

**Note:** This parameter is effective for the IBM 3800 printer only.

*name*

specifies the last four characters of the 8-byte member name for a character arrangement table module. See *IBM 3800 Printing Subsystem Programmer's Guide* for information on the modules available.

**A(address)**

specifies an in-storage address of the user-provided character arrangement table module. See *DFSMS/MVS Utilities* for information on the format of the module.

**R(register)**

specifies the register containing an in-storage address of the user-provided character arrangement table module. For information on the format of the module, see *DFSMS/MVS Utilities*.

**COPIES=number**

specifies the total number of copies of each page of the data set that is to be printed (from 1 to 255) before going to the next page. If COPIES is omitted, one copy of each page is printed.

**Note:** This parameter is effective for the IBM 3800 printer only.

**COPYNR=number**

specifies the starting copy number for this transmission. *number* is a value from 1 to 255. This parameter defaults to a value of 1 if not specified.

**Note:** This parameter is effective for a directly-allocated IBM 3800 printer only.

**COPYP={position|0}**

activates or deactivates the horizontal copy feature of the 4248 printer. This overrides the horizontal copy offset in the specified FCB. (If no FCB is specified, the horizontal copy offset in the already loaded FCB is overridden.) COPYP also controls horizontal copy capabilities with 3211 FCBs that are loaded in a 4248 printer.

*position*

specifies a decimal number from 2 to 168 indicating the print position where the horizontal copy starts. If your 4248 printer has only 132 print positions installed, the maximum number you should specify here is 132. When horizontal copy is activated, the maximum amount of data that can be sent to the printer is equal to the size of the smaller of the two copy areas. If the two copy areas are equal, the maximum amount of data that can be sent is equal to half the number of print positions.

For example, if you specify COPYP=101 for a 4248 printer with 132 print positions, the maximum amount of data that can be sent to the printer is 32 bytes. (Thirty-two bytes is equal to the smaller copy area, from position 101 to position 132.) If you specify COPYP=67 for a 4248 printer with 132 print positions, the maximum amount of data that can be printed is 66 bytes. (Sixty-six bytes is equal to half the number of print positions.)

If **COPYP=position** is specified and a 3211 format FCB is being used, the 3211 format FCB is converted to 4248 format FCB and the specified offset value is inserted.

**Note:** COPYP=position is not available with the IBM 3262 Model 5 printer.

- 0** specifies that no horizontal copy is to be made. Any offset value in the specified or already loaded FCB is overridden.

**Note:** Channel programs that are used when horizontal copy is activated *must* have the suppress length indication (SLI) bit set. See *ESA/390 Principles of Operation* for information on the SLI bit.

**DISP={SCHEDULE|NOSCHEDULE|EXTERNAL}**

DISP allows you to control how JES disposes of the data created before the SETPRT request. This parameter is valid only for SYSOUT data sets and is ignored for the direct user who issues SETPRT. You can abbreviate the

parameters to **S**, **N**, and **E**, respectively. This parameter is effective for any SYSOUT data set.

### **SCHEDULE**

specifies that JES is to schedule the previous data for printing immediately.

### **NOSCHEDULE**

specifies that JES is to separate the data into a separate JES data set and to schedule the previous data set for printing after the job terminates.

### **EXTERNAL**

specifies that the schedule of the data set for printing is determined by the JCL parameter FREE=CLOSE. FREE=CLOSE is the same as specifying DISP=SCHEDULE. The absence of FREE=CLOSE in the JCL is the same as coding DISP=NOSCHEDULE on the SETPRT macro. EXTERNAL is the default.

**FCB={imageid[A(address)]R(register)}**  
**{(imageid[A(address)]R(register))[,V[A][,N]}**

specifies that the forms control buffer (FCB) is selected from the image library. The possible specifications are:

#### *imageid*

specifies the forms control image to be loaded. A forms control image is identified by a 1- to 4-character name. IBM-supplied 3211 format images are identified by imageid value of STD1 and STD2. User-designed forms control images are defined by the installation. Note that the 4248 accepts both 3211 and 4248 format FCBs. For descriptions of the standard forms control images for the 3203 and 3211, 3262 Model 5 or 4245, see *DFSMS/MVS DFSMSdfp Advanced Services*. For a description of the 4248 FCB, see *DFSMS/MVS Utilities*. For more information about 3800 FCB modules, see *DFSMS/MVS Utilities*.

#### **A(address)**

specifies an in-storage address of the user-supplied forms control buffer module to be used. (For information on the format of the module, see *DFSMS/MVS Utilities*.)

**Note:** This subparameter is effective for directly-allocated IBM 3800 Model 1 printers.

#### **R(register)**

specifies the register that contains an in-storage address of the user-provided forms control buffer module to be used when printing a data set. (For information on the format of the module, see *DFSMS/MVS Utilities*.)

**Note:** This subparameter is effective for directly-allocated IBM 3800 Model 1 printers.

#### **V or VERIFY**

requests the forms control image be displayed on the printer for visual verification. This subparameter allows forms verification and alignment using the WTOR macro.

#### **A or ALIGN**

allows forms alignment using the WTOR macro. This subparameter is ignored if specified for the IBM 3800 printer.

**N** bypasses automatic forms positioning. This subparameter is ignored if specified for the IBM 3800 printer. **N** is not available via JCL and, thus, cannot be used when opening a directly-allocated printer because OPEN obtains printer setup parameters from the JCL.

**FLASH={NONE|*name*}**

**{NONE|([*name*],*count*)}**

identifies the forms overlay frame to be used. Unless REXMIT=Y is coded and the forms overlay frame is still in use from the previous SETPRT macro issuance, a message tells the operator to insert this forms overlay frame into the printer. This parameter also lets you specify the number of copies on which the overlay is to be printed (flashed). If you omit this parameter for a directly attached printer, flashing stops. If you omit this parameter when doing a SETPRT while generating SYSOUT data, the FLASH parameters previously in effect for this data set are used.

**Note:** This parameter is effective for the IBM 3800 printer only.

#### **NONE**

is valid only when using SETPRT while generating SYSOUT data, and causes zero copies to be flashed. If flashing is resumed in a later SETPRT, a message is generated by JES regarding the insertion of the forms overlay frame, even if no change in the forms overlay frame is necessary.

*name*

specifies the 1- to 4-character name of the forms overlay frame.

*count*

specifies the total number (0 to 255) of copies of each page of the data set on which the overlay is to be printed, beginning with the first copy. The number of copies printed is not greater than the number of copies specified by COPIES.

**For a directly attached printer:** No copies are flashed if you specify a flash count of zero. If you specify a nonzero flash count and omit the name of the forms overlay frame, the operator is not requested to insert a frame. Whatever frame is inserted is used.

**During the generation of SYSOUT data:** If you specify a flash count of zero, the flash count previously in effect for the data set is used. If you specify a nonzero flash count and omit the name of the forms overlay frame, the operator is not requested to insert a frame except when flashing has stopped. If flashing stops, a message from JES requests the operator to insert a new frame. Then, the flashing of the forms resumes using the count specified in the flash count parameter.

**INIT={N|Y}**

When INIT=Y is specified for a directly-allocated IBM 3800 printer, it initializes the control information in the printer with a folded character arrangement table: the 10-pitch Gothic character set (12 pitch for the IBM 3800 Models 3, 6, and 8), and a 6 lines per inch FCB corresponding to the forms size in the printer. COPIES and COPYNR are initialized to 1, FLASH and MODIFY are cleared, and BURST is initialized to **N** (continuous forms).

When INIT=Y is specified for a SYSOUT data set, other parameters not specified on the same invocation are reset, meaning the JES default is used. ("JES default" refers to what was specified when JES was set up.) For INIT=N, all control information for the IBM 3800 printer remains unchanged. Any parameters included on the same macro statement as INIT are processed after printer initialization completes.

**Note:** This parameter is effective for the IBM 3800 printer only.

**LIBDCB**=*dcb address*—A-Type Address or (2-12)

*dcb address* is the address of an authorized user library DCB that has been opened, and that you want to use instead of SYS1.IMAGELIB. If LIBDCB is not specified, SYS1.IMAGELIB is used.

**Note:** This parameter is effective for directly-allocated IBM 3800 printers.

**MODIFY**=*{name|A(address)|R(register)}*

*{{name|A(address)|R(register)},trc}*

identifies the copy modification module and an associated character arrangement table module used when modifying the data to be printed.

**Note:** This parameter is effective for IBM 3800 printers or SYSOUT.

*name*

specifies the 1- to 4-character name of the copy modification module stored in SYS1.IMAGELIB. These one to four characters are the fifth to eighth characters of the 8-byte member name of a copy modification module in SYS1.IMAGELIB.

**A**(*address*)

specifies an in-storage address of the user-supplied copy modification module. For information on the format of the module, see *DFSMS/MVS Utilities*.

**Note:** This subparameter is effective for the IBM 3800 Model 1 printer.

**R**(*register*)

specifies the register containing an in-storage address of the user-provided copy modification module. For information on the format of the module, see *DFSMS/MVS Utilities*. This subparameter is effective for the IBM 3800 Model 1 printer.

*trc* specifies the table reference character used to select one of the character arrangement table modules to be used for the copy modification text. The values of 0, 1, 2, and 3 correspond to the order in which the module names are specified in CHARS. If *trc* is not included, the first character arrangement table module (0) is assumed.

**MSGAREA**=*address*—A-Type Address or (2-12)

*address* is the address of the message feedback area. This area is used to transfer message text between the SETPRT macro and the caller. You must allow at least 80 bytes for the message text plus 10 bytes for prefix information or a total length of at least 95 bytes. The message is truncated if it does not fit into the area. This area resides below the 16MB line.

**Note:** This parameter is effective for the IBM 3800 printer only.

The following shows the layout of the message area:

bytes 0-1: total length

bytes 2-5: reserved  
 bytes 6-7: text length  
 bytes 8-9: reserved  
 bytes 10-variable: message text

**OPTCD={B|U}**

**{{(B|U),(F|U)}}**

specifies whether printer data checks are blocked or unblocked and if the printer is to operate in fold or normal mode. You can specify:

- B** specifies that printer data checks are blocked. This option updates the DCBOPTCD field of the data control block.
- U** specifies that printer data checks are unblocked. This option updates the DCBOPTCD field of the data control block.

**FOLD or F**

specifies that printing is in fold mode. This subparameter is ignored if specified for the IBM 1403 or IBM 3800 printer. For 1403 fold mode, use FOLD option under the UCS parameter.

**UNFOLD or U**

specifies that printing is in normal mode. This subparameter causes fold mode to revert to normal mode. This subparameter is ignored if specified for the IBM 1403 or IBM 3800 printer. Because UCS processing occurs after OPTCD processing, if FOLD is specified in the UCS parameter, fold mode is set. If FOLD is not coded, unfold is set.

**PRTMSG={N|Y}**

allows printing of printer error messages for the programmer on the IBM 3800. This parameter is effective for the 3800 only.

- N** specifies not to print error messages on the IBM 3800.
- Y** specifies to print error messages on the IBM 3800. **Y** is the default.

**PSPEED={L|M|H|N}**

specifies the printer's speed, which affects print quality. This parameter is effective for the 4248 printer only, and is ignored for all other printers. LOW speed produces the best quality. PSPEED is used to set the printer's speed or override that set in the FCB. If no FCB is specified, the PSPEED parameter, if any, in the already loaded FCB is used.

**L or LOW**

sets the printer speed to 2200 lines per minute.

**M or MEDIUM**

sets the printer speed to 3000 lines per minute.

**H or HIGH**

sets the printer speed to 3600 lines per minute.

**N or NOCHANGE**

indicates that the speed at which the printer is currently running is to remain the same no matter what is specified in the requested FCB, or if none is specified, in the already loaded FCB.

Actual printer speed can vary. See *IBM 4248 Printer Model 1 Description* for information on determining the exact printer speed.

### REXMIT={N|Y}

specify REXMIT=Y to modify the starting copy number (COPYNR), the number of copies of the pages in a data set to be printed (COPIES), the forms overlay frame to be used (FLASH), and the number of copies to be printed (FLASH) without changing the other control information already set up in the printer. The SETPRT SVC ignores all other parameters in the parameter list.

### UCS={csc}

{{csc,{F|F,V|V}}}

specifies the character set image to be used. This parameter is ignored if specified for the IBM 3800 printer. You can specify:

*csc* (character set code)

specifies the character set selected. A character set is identified by a 1- to 4-character code. Codes for standard IBM character sets are as follows:

1403 or 3203 Printer: AN, HN, PCAN, PCHN, PN, QN, QNC, RN, SN, TN, XN, and YN

3211 Printer: A11, H11, G11, P11, and T11

4245 Printer: AN21, AN31, HN21, HN31, PL21, PL31, GN21, RN21, RN31, TN21, SN21, FC21, KA21, and KA22

4248 Printer: 40E1, 40E2, 4101, 4102, 4121, 4122, 41C1, 41C2, 4181, 4201, 4061, 40C1, 4161, 4041, and 4042

**Note:** There are no standard IBM character sets supplied for the IBM 3262 Model 5 printer.

The 4245 and 4248 printers load their own images on recognition of the mounted band. The image table provides a correspondence between the band identification and the character set code.

See *DFSMS/MVS DFSMSdfp Advanced Services* for a description of the 4245 and 4248 UCS image tables and information on adding user-defined entries to an image table.

### FOLD or F

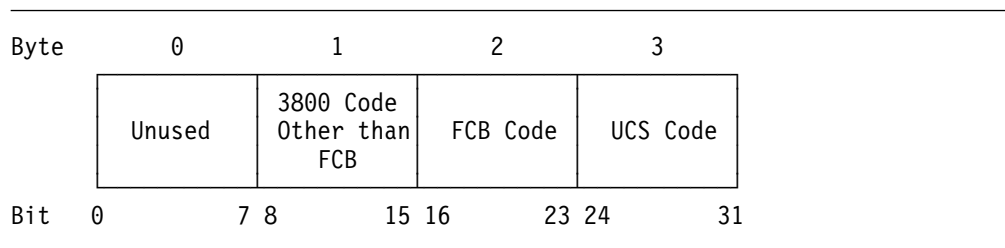
specifies the character set image selected be in fold mode. The fold mode converts the EBCDIC code for lowercase characters to the EBCDIC code for the corresponding uppercase characters. Unless FOLD is specified, UNFOLD mode is set.

### V or VERIFY

requests the character set image be displayed on the printer for visual verification.

## SETPRT Return Codes

After the SETPRT macro is executed, a return code is placed in register 15, and control is returned to the instruction following the SETPRT macro. The illustration below shows how the 4 bytes of register 15 are used for a specific printer.



Return codes X'0' through X'24' apply to all printers.

Return codes X'28' through X'4C' apply to the 3800 printer only. There is one exception; return code X'48' also applies to the IBM 3262 Model 5 and the IBM 4248 printer.

Return code X'50' applies to SYSOUT data sets.

## Return Codes 0 to 14

Figure 43 shows the hexadecimal return codes X'00' through X'14' for specific printers.

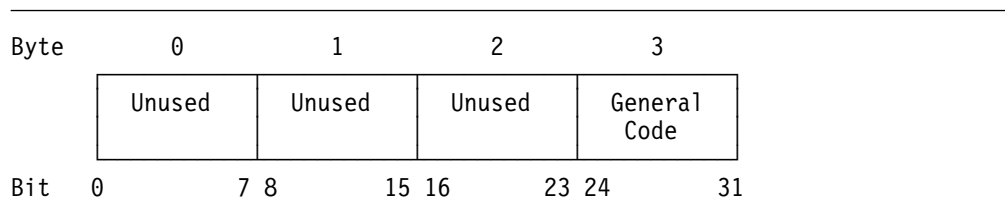
Figure 43 (Page 1 of 2). SETPRT Return Codes 00 to 14

3800 Code Other than FCB (Byte 1)	FCB Code (Byte 2)	UCS Code (Byte 3)	Meaning
00	00	00	Successful completion.
00	00	04	<p>The operator canceled the UCS request for one of the following reasons:</p> <ul style="list-style-type: none"> <li>The UCS image could not be found in SYS1.IMAGELIB.</li> <li>The requested train or band was not available.</li> </ul>
00	04	00	<p>For non-3800 printers, the operator canceled the FCB load operation for one of the following reasons:</p> <ul style="list-style-type: none"> <li>The form could not be aligned to match the buffer.</li> <li>The FCB module could not be found in SYS1.IMAGELIB or your DCB exit list.</li> </ul> <p>For a 3800, the specified FCB module could not be found in SYS1.IMAGELIB, a user library, or the DCB exit list, and SETPRT processing was terminated.</p>
04	00	00	<p>The 3800 SETPRT processing was suspended for one of the following reasons:</p> <ul style="list-style-type: none"> <li>A character arrangement table module could not be found in SYS1.IMAGELIB or a user library.</li> <li>A copy modification module could not be found in SYS1.IMAGELIB or a user library.</li> <li>A graphic character modification module (required by a character arrangement table module) could not be found in SYS1.IMAGELIB or a user library.</li> <li>A library character set module could not be found in SYS1.IMAGELIB or a user library.</li> </ul> <p>Register 0 contains a reason code identifying which of the above conditions occurred. For an explanation, see Figure 45 on page 351.</p>

Figure 43 (Page 2 of 2). SETPRT Return Codes 00 to 14

3800 Code Other than FCB (Byte 1)	FCB Code (Byte 2)	UCS Code (Byte 3)	Meaning
00	00	08	A permanent I/O error was detected when the BLDL macro was issued to locate a UCS image or image table in SYS1.IMAGELIB.
00	08	00	A permanent I/O error was detected when the BLDL macro was issued to locate an FCB module in SYS1.IMAGELIB or a user library.
08	00	00	<p>A permanent I/O error was detected when the BLDL macro was issued to locate one of the following modules in SYS1.IMAGELIB or a user library.</p> <ul style="list-style-type: none"> <li>• A character arrangement table module.</li> <li>• A copy modification module.</li> <li>• A graphic character modification module.</li> <li>• A library character set module.</li> </ul> <p>Register 0 contains a reason code identifying which of the above conditions occurred. For an explanation, see Figure 45 on page 351.</p>
00	00	0C	A permanent I/O error was detected while loading the printer's UCS buffer, or displaying a message on the 4248 printer.
00	0C	00	<p>A permanent I/O error was detected during forms positioning or while loading the printer's FCB buffer.</p> <p>Register 0 contains a reason code identifying which of the above conditions occurred. For an explanation, see Figure 49 on page 353.</p>
0C	00	00	<p>A permanent I/O error was detected while loading one of the following:</p> <ul style="list-style-type: none"> <li>• Character arrangement table.</li> <li>• Copy modification record.</li> <li>• Starting copy number.</li> <li>• Graphic character modification record.</li> <li>• Forms overlay sequence control record (copy counts and flash counts).</li> <li>• Writable character generation module (WCGM).</li> <li>• Library character set.</li> </ul> <p>Register 0 contains a reason code identifying which of the above conditions occurred. For an explanation, see Figure 45 on page 351.</p>
00	00	10	A permanent I/O error was detected during UCS verification display or while reading the UCS buffer.
00	10	00	A permanent I/O error was detected during FCB verification display.
00	00	14	The operator canceled the UCS request because an improper character set image was displayed for visual verification.
00	14	00	The operator canceled the FCB request because an improper forms control image was displayed for visual verification.

The illustration below shows how the 4 bytes of register 15 are used for all printers.



## Return Codes 18 to 50

Figure 44 shows the return codes X'18' through X'50' for all printers.

Figure 44 (Page 1 of 2). SETPRT Return Codes 18 to 50

Return Code (Byte 3)	Meaning
X'18'	<p>No operation was performed for one of the following reasons:</p> <ul style="list-style-type: none"> <li>• The data control block was not open.</li> <li>• The data control block was not valid for a sequential data set.</li> <li>• The SETPRT parameter list was not valid.</li> <li>• The output device was not a UCS or 3800 printer or SYSOUT.</li> <li>• SETPRT was issued to an HFS file.</li> </ul>
X'1C'	<p>No operation was performed because an uncorrectable error occurred in a previously initiated output operation. The error analysis (SYNAD) routine is entered when the next PUT or CHECK macro is issued.</p> <p>No operation was performed because an uncorrectable error occurred when the block data check or the reset block data check command was issued by SETPRT. For a 4245, a possible lost data condition was detected.</p> <p>For a 3800, message IEC173I indicates which of the above errors has occurred.</p> <p>Register 0 contains a reason code identifying whether data was lost.</p>
X'20'	<p>Not enough storage was available for opening the SYS1.IMAGELIB, or, for a 3800 printer, not enough storage was available to contain the control blocks for a user library, or insufficient storage was available for SETPRT.</p>
X'24'	<p>SYS1.IMAGELIB (or, for the 3800 printer, a user library) cannot be opened to load the specified module. Either:</p> <ul style="list-style-type: none"> <li>• a permanent I/O error occurred</li> <li>• SYS1.IMAGELIB was mounted or cataloged incorrectly,</li> <li>• SYS1.IMAGELIB is an alias for a data set for which you do not have RACF read authority.</li> </ul>
X'28'	<p>The operator canceled the forms overlay request.</p>
X'2C'	<p>The operator canceled the paper threading request.</p>
X'30'	<p>More writable character generation modules (WCGMs) were requested than there are writable buffers installed on the printer.</p>
X'34'	<p>There was an invalid table reference character for copy modification module.</p>
X'38'	<p>An error occurred when attempting to execute the initialize printer command.</p>
X'3C'	<p>Bursting was requested but the burster-trimmer-stacker feature is not installed on the printer.</p>
X'40'	<p>A permanent I/O error occurred while executing a sense, final select character arrangement table command, or display status code.</p>
X'44'	<p>The translate table character arrangement table entry references a character set that is not in the image library.</p>

Figure 44 (Page 2 of 2). SETPRT Return Codes 18 to 50

Return Code (Byte 3)	Meaning
X'48'	<p>Data was lost because of one of the following (3800 only):</p> <ul style="list-style-type: none"> <li>• 3800 system restart after a paper jam.</li> <li>• Cancel key.</li> <li>• Lost resources after paper jam.</li> </ul> <p>For a 4248, a possible lost data condition was detected.</p> <p>Register 0 contains a reason code identifying which of the above conditions occurred. See Figure 47 on page 352 for an explanation.</p>
X'4C'	<p>A load check was detected while loading one of the following (3800 only):</p> <ul style="list-style-type: none"> <li>• Forms control buffer (FCB).</li> <li>• Character arrangement table (CAT).</li> <li>• Graphic arrangement table (GCM).</li> <li>• Copy modification record.</li> <li>• Writable character generation module (WCGM).</li> <li>• Library character set (LCS).</li> </ul> <p>Register 0 contains a reason code identifying which of the above conditions occurred. For an explanation, see Figure 45 on page 351.</p>
X'50'	<p>When a SETPRT was issued to a direct attach (an online 3800 Model 3, 6 or 8 printer) or a SYSOUT data set, there was a failure in one of the following:</p> <ul style="list-style-type: none"> <li>• OPEN or CLOSE.</li> <li>• Data set segmentation.</li> <li>• Processing of system control blocks.</li> <li>• Obtaining exclusive control.</li> <li>• More than one DCB is open for the SYSOUT data set.</li> </ul> <p>For an explanation of the reason codes associated with return code 50, see Figure 48 on page 352.</p>

## SETPRT Reason Codes

### All 3800 Printers

The following illustration shows the contents of register 0, which includes the GCM ID, the CAT ID, and the reason code.

Byte	0	1	2	3
	Unused	GCM ID	CAT ID	Reason Code
Bit	0	7 8	15 16	23 24 31

Figure 45 shows the hexadecimal reason codes for the IBM 3800 Model 1 and the other 3800 models in compatibility mode. These reason codes, returned in register 0, are in addition to return codes X'04', X'08', X'0C', and X'4C' returned in register 15.

Figure 45. Reason Codes for IBM 3800 Printers (for Return Codes 04, 08, 0C, 4C)

GCM ID (Byte 1)	CAT ID (Byte 2)	Reason Code (Byte 3)	Meaning
00	01-04	04	Character arrangement table module/record.
00	00	08	Copy modification module/record.
00	00	0C	Starting copy number.
01-04	01-04	10	Graphic character modification module/record.
00	00	14	Forms overlay sequence control record.
00	00	18	Library character set.
00	00	1C	Writable character generation module (WCGM).
00	00	20	Forms control buffer module.

## 3800 Printers and the 4245 Printer

These reason codes apply to all 3800 printers and the IBM 4245 printer. Return code X'1C' returned in register 15. The reason code is placed in byte 3 of register 0.

Figure 46. Reason Codes for All Printers (for Return Code 1C)

Reason Code (Byte 3)	Meaning
X'00'	Indicates no data lost.
X'04'	Indicates data has been lost.

Figure 47 shows the reason codes in addition to return code X'48' returned in register 15. The reason code is placed in byte 3 of register 0.

Figure 47. Reason Codes for 3800 Printers and 4248 Printer (for Return Code 48)

Reason Code (Byte 3)	Meaning
X'04'	A paper jam caused a restart. A possible lost data condition was detected.
X'08'	The cancel key was pressed.
X'0C'	Resources were lost after a paper jam.

Figure 48 shows the reason codes in addition to return code X'50' returned in register 15. The reason code is placed in byte 3 of register 0.

Figure 48 (Page 1 of 2). Reason Codes for Return Code 50

Reason Code (Byte 3)	Meaning
X'04'	An invalid SETPRT request for a SYSOUT data segment was specified. An in-storage address was used for a copy modification, character arrangement table, FCB, or user library DCB. Only load module IDs in SYS1.IMAGELIB are allowed for SYSOUT setup.

Figure 48 (Page 2 of 2). Reason Codes for Return Code 50

Reason Code (Byte 3)	Meaning
X'08'	During SETPRT processing for a SYSOUT data segment, an error was detected while attempting to read a JFCB or JFCBE control block from SWA.
X'0C'	During SETPRT processing for a SYSOUT data segment, an error was detected while invoking the CLOSE subsystem interface (SSI) for the previous data segment.
X'10'	During SETPRT processing for a SYSOUT data segment, an error was detected while invoking the OPEN subsystem interface (SSI) for the new data segment being created.
X'14'	During SETPRT processing for a SYSOUT data segment, an error was detected while the scheduler spool file allocation routine was segmenting the data set.
X'18'	An ENQ macro failed. The ENQ was issued by SETPRT processing.
X'1C'	More than one DCB is open for the SYSOUT data set.

## All Non-3800 Printers

Figure 49 shows the reason code in addition to completion code 0C00.

Figure 49. Reason Codes for Non-3800 Printers (for Completion Code 0C00)

Reason Code (Byte 3)	Meaning
X'00'	The I/O error was not caused by a load check.
X'04'	FCB load failed because of a load check. Probably caused by invalid FCB contents.

## SETPRT—List Form

The list form of the SETPRT macro is used to construct a data management parameter list. The description of the standard form of the SETPRT macro explains the function of each parameter. The *dcbaddr* must appear in the list or execute form of the SETPRT macro.

The parameter list must reside below the 16MB line.

The list form of the SETPRT macro is as follows:

[ <i>label</i> ]	SETPRT	[ <i>dcbaddr</i> ] [,BURST={ <b>N</b>   <b>Y</b> }] [,CHARS={([ <i>name</i> ] {([ <i>name</i> ,...])}] [,COPIES= <i>number</i> ] [,COPYNR= <i>number</i> ] [,COPYP={( <i>position</i>   <b>0</b> )}] [,DISP={ <b>SCHEDULE</b>   <b>NOSCHEDULE</b>   <b>EXTERNAL</b> }] [,FCB={( <i>imageid</i> ) ( <i>imageid</i> ,{ <b>V</b>   <b>A</b> },{ <b>N</b> )}] [,FLASH={ <b>NONE</b>   <i>name</i> } { <b>NONE</b>  ([ <i>name</i> ], <i>count</i> )}] [,INIT={ <b>N</b>   <b>Y</b> }] [,LIBDCB= <i>dcb address</i> ] [,MODIFY={( <i>name</i> ) {([ <i>name</i> , <i>trc</i> ])}] [,MSGAREA= <i>address</i> ] [,OPTCD={ <b>B</b>   <b>U</b> } {({ <b>B</b>   <b>U</b> },{ <b>F</b>   <b>U</b> ))}] [,PRTMSG={ <b>N</b>   <b>Y</b> }] [,PSPEED={ <b>L</b>   <b>M</b>   <b>H</b>   <b>N</b> }] [,REXMIT={ <b>N</b>   <b>Y</b> }] [,UCS={( <i>csc</i> ) {([ <i>csc</i> },{ <b>F</b>   <b>F</b> },{ <b>V</b>   <b>V</b> ))}] ,MF= <b>L</b>
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*dcbaddr*—A-Type Address

**BURST**={**N**|**Y**}

is coded as shown in the standard form of the macro.

**CHARS**={(*name*)

{([*name*,...])}

is coded as shown in the standard form of the macro, except for the **A**(*address*) and **R**(*register*) parameters, which cannot be specified.

**COPIES**=*number*

is coded as shown in the standard form of the macro.

**COPYNR**=*number*

is coded as shown in the standard form of the macro.

**COPYP**={(*position*|**0**)}

is coded as shown in the standard form of the macro.

**DISP**={**SCHEDULE**|**NOSCHEDULE**|**EXTERNAL**}

is coded as shown in the standard form of the macro.

**FCB**={(*imageid*)

(*imageid*,{**V**|**A**},{**N**)}

is coded as shown in the standard form of the macro, except for the **A**(*address*) and **R**(*register*) parameters, which cannot be specified.

**FLASH**={**NONE**|*name*}

{([*name*],*count*)}

is coded as shown in the standard form of the macro.

**INIT={N|Y}**

is coded as shown in the standard form of the macro.

**LIBDCB=***dcb address*—RX-Type Address or (2-12)

is coded as shown in the standard form of the macro.

**MODIFY={name}**

**{{name,trc}}**

is coded as shown in the standard form of the macro, except for the **A**(*address*) and **R**(*register*) parameters, which cannot be specified.

**MSGAREA=***address*—RX-Type Address or (2-12)

is coded as shown in the standard form of the macro.

**OPTCD={B|U}**

**{{{B|U},{F|U}}}**

is coded as shown in the standard form of the macro.

**PRTMSG={N|Y}**

is coded as shown in the standard form of the macro.

**PSPEED={L|M|H|N}**

is coded as shown in the standard form of the macro.

**REXMIT={N|Y}**

is coded as shown in the standard form of the macro.

**UCS={csc}**

**{{csc,{F|F,V|V}}}**

is coded as shown in the standard form of the macro.

**MF=L**

specifies that the list form of the macro is used to create a parameter list that can be referred to by an execute form of the SETPRT macro.

## SETPRT—Execute Form

A remote data management parameter list is referred to, and can be modified by, the execute form of the SETPRT macro.

The description of the standard form of the SETPRT macro explains the function of each parameter. The *dcbaddr* must be specified in the list or execute form of the SETPRT macro.

The execute form of the SETPRT macro is as follows:

[label]	SETPRT	<pre> [dcbaddr] [,BURST={N Y *}] [,CHARS={name A(address) R(register)}   {{{name A(address) R(register)},...}}   {*}] [,COPIES={number *}] [,COPYNR={number *}] [,COPYP={position 0}] [,DISP={SCHEDULE NOSCHEDULE EXTERNAL}] [,FCB={imageid A(address) R(register)}   {(imageid A(address) R(register))[,V A] [,N]]   {*}] [,FLASH={NONE name}   {([NONE name],count)}   {*}] [,INIT={N Y}] [,LIBDCB=dcba address] [,MODIFY={name A(address) R(register)*}   {{{name A(address) R(register)},trc}}   {*}] [,MSGAREA=address] [,OPTCD={B U}   {(B U),(F U)}}] [,PRTMSG={N Y}] [,PSPEED={L M H N}] [,REXMIT={N Y *}] [,UCS={csc}   {(csc,{F F,V V})}] ,MF=(E,data management list address) </pre>
---------	--------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*dcbaddr*—RX-Type Address or (2-12)

#### **BURST={N|Y|\*}**

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When BURST=\* is coded, the BURST field in the parameter list remains as previously set. This parameter is effective for the IBM 3800 printer only.

#### **CHARS={name|A(address)|R(register)} {{{name|A(address)|R(register)},...}} {\*}**

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When CHARS=\* is coded, the CHARS field in the parameter list remains as previously set.

#### **COPIES={number|\*}**

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When COPIES=\* is coded, the COPIES field in the parameter list remains as previously set.

#### **COPYNR={number|\*}**

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute

form of the SETPRT macro. When COPYNR=\* is coded, the COPYNR field in the parameter list remains as previously set.

**COPYP**={*position*|0}

is coded as shown in the standard form of the macro.

**DISP**={SCHEDULE|NOSCHEDULE|EXTERNAL}

is coded as shown in the standard form of the macro.

**FCB**={*imageid*|A(*address*)|R(*register*)}  
{({*imageid*|A(*address*)|R(*register*)},{V|A},{N})  
{\*}}

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When FCB=\* is coded, the FCB field in the parameter list remains as previously set.

**FLASH**={NONE|*name*}  
{NONE|({*name*},{*count*)}  
{\*}}

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When FLASH=\* is coded, the FLASH field in the parameter list remains as previously set.

**INIT**={N|Y}

is coded as shown in the standard form of the macro. When INIT=Y is specified on the execute form of the SETPRT macro, all 3800 fields in the parameter list (BURST, CHARS, COPIES, COPYNR, FCB, FLASH, MODIFY, and REXMIT) are reset to binary zeros unless a specified field is preserved by coding keyword parameter=\* or changed by specifying a valid subparameter for the keyword parameter as described in the standard form of the macro.

**LIBDCB**=*dcb address*—A-Type Address or (2-12)

is coded as shown in the standard form of the macro.

**MODIFY**={*name*|A(*address*)|R(*register*)}  
{({*name*|A(*address*)|R(*register*)},{*trc*)}  
{\*}}

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When MODIFY=\* is coded, the MODIFY field in the parameter list remains as previously set.

**MSGAREA**=*address*—A-Type Address or (2-12)

is coded as shown in the standard form of the macro.

**OPTCD**={B|U}  
{({B|U},{F|U})}

is coded as shown in the standard form of the macro.

**PRTMSG**={N|Y}

is coded as shown in the standard form of the macro.

**PSPEED**={L|M|H|N}

is coded as shown in the standard form of the macro.

**REXMIT={N|Y|\*}**

is coded as shown in the standard form of the macro, except for the \* subparameter, which can be used only when INIT=Y is specified in the execute form of the SETPRT macro. When REXMIT=\* is coded, the REXMIT field in the parameter list remains as previously set.

**UCS={csc}**  
**{{csc,{F|F,V|V}}}**

is coded as shown in the standard form of the macro.

**MF=(E,data management list address)**

specifies that the execute form of the SETPRT macro is used, and an existing data management parameter list is used.

**E**

*data management list address*—RX-Type Address, (2-12), or (1).

---

## STOW—Update Partitioned Data Set Directory (BPAM)

The STOW macro updates a partitioned data set directory or PDSE directory by adding, changing, replacing, or deleting an entry in the directory. You can also use the STOW macro to clear a PDSE directory. You can update only one entry at a time using the STOW macro. If the data set is open for output and the entry to be added is a member name (not an alias), the system writes an end-of-data indication following the member. If the data set is open for update, the entry to be replaced is updated in the directory; no end-of-file record is written. You must position to the member using the POINT or FIND macro before issuing the STOW macro. All input/output operations using the same data control block must be tested for completion.

You can use the STOW macro only when the data set is opened for OUTPUT, UPDAT, or OUTIN. See *DFSMS/MVS Using Data Sets* for more information on using the STOW macros with a partitioned data set.

For PDSEs, the STOW macro synchronizes data to DASD.

For load module PDSEs, only the Change, Delete, and Initialize functions may be used. The Add and Replace functions cannot be specified for load module PDSEs.

The STOW macro may also be used to disconnect members of a PDSE. (Member connections are established by the OPEN, BLDL, FIND, and POINT macros, see *DFSMS/MVS Using Data Sets* for information on PDSE connections.) This action is indicated by the DISC directory action. If the DISC directory action is specified, the DCB may be open for INPUT, OUTPUT, UPDAT, or OUTIN.

All addresses for the STOW must be 24-bit addresses.

The format of the STOW macro is:

<b>[label]</b>	<b>STOW</b>	<i>dcb address</i> <i>,list address</i> <b>[,directory action]</b>
----------------	-------------	--------------------------------------------------------------------------

*dcb address*—RX-Type Address, (2-12), or (1)

specifies the address of the open DCB which caused the connections to be established.

**Note:** The DCB may be open for input.

*list address*—RX-Type Address, (2-12), or (0)

specifies the address of the area containing the information required by the system to maintain the partitioned data set directory. The size and format of the area depend on the directory action requested as follows:

**Adding or Replacing a Directory Entry:** The *list address* must specify an area at least 12 bytes long and beginning on a halfword boundary. The following illustration shows the format of the area:

List Address

NAME

TT

R

C

USER DATA

Length  
Bytes

8

2

1

1

0 to 62

**NAME:**

Specifies the member name or alias being added or replaced. The name must begin in the first byte of the field and be padded on the right with blanks, if necessary, to complete the 8-byte field.

**TT:**

Specifies the relative track number where the beginning of the member is located.

**R:**

Specifies the relative block (record) number on the track identified by **TT**.

**Note:**

The TTR fields shown above must be supplied by the problem program if an alias is being added or replaced (alias bit is 1). For a PDSE, the TTR field is a token that does not represent the physical location of the member in the data set. For a PDSE, the TTR in an alias directory entry must be the starting TTR of a member already in the directory. Alias directory entries in a PDSE must point to the beginning of a member.

The system supplies the TTR fields when a member name is being added or replaced. Issue the FIND macro to locate the member before using STOW to replace it.

**C:**

Specifies the type of entry (member or alias) for the name, the number of note list fields (TTRNs), and the length in halfwords, of the user data field. The following describes the meaning of the 8 bits:

Bit	Meaning
0=0	Indicates a member name.
0=1	Indicates an alias.
1 and 2	Indicate the number of TTRN fields (maximum of 3) in your data field.
3-7	Indicate the total number of halfwords in the user data field.

**USER DATA FIELD:**

The user data field contains the user data for the directory entry. You can use the user data field to provide variable data as input to the STOW macro; there is no specific format for user data.

**Notes:**

1. Note lists are not allowed for PDSEs, and will result in an error return code from STOW.

2. The replaced version of a member of a PDSE remains accessible using FIND by TTR or the POINT macro until all connections to it are released. Connections are released when the PDSE is closed.

**Deleting a Directory Entry:** The *list address* must specify an 8-byte area containing the member name or alias to be deleted. The name must begin in the first byte of the area and be padded on the right with blanks, if necessary, to complete the 8 bytes.

When a member of a PDSE is deleted, it remains accessible using FIND by TTR or the POINT macro until all connections to it are released. Connections are released when the PDSE is closed.

**Changing the Name of a Member:** The *list address* must specify the address of a 16-byte area. The first 8 bytes contain the old member name or alias, and the second 8 bytes contain the new member name or alias. Both names must

begin in the first byte of their 8-byte area and be padded on the right with blanks, if necessary, to complete the 8-byte field.

**Initializing the Directory:** Omit the *list address* when the directory action is “I.” If the *list address* is specified, it will be ignored.

**Disconnecting a List of Members:** Each entry in the list address includes a three byte MLT, a one byte concatenation number, and a one byte status field. The MLT and the concatenation number may have been obtained from a prior BLDL (the fields PDS2TTRP and PDS2CNCT of the directory entry define the respective values). The following table defines the structure of the list:

Offset	Length	Description
X'00'	2	Length of list (from offset 0)
X'02'	1	Flags X'80' indicates DISC (set by STOW macro)
X'03'	2	Reserved. Must be X'0000'.
X'05'	3	DCB address
X'08'	0	Beginning of array of entries to be disconnected. The number of entries is determined from length.
X'08'	1	Status field: <div style="margin-left: 20px;"> <b>X'00'</b> Member disconnected  <b>X'01'</b> Member not previously connected  <b>X'02'</b> Member represents a partitioned data set  <b>X'03'</b> Bad concatenation number </div>
X'09'	1	Reserved. Must be X'00'.
X'0A'	3	MLT
X'0D'	1	Concatenation number

#### *directory action*—[ **A**|**C**|**D**|**I**|**R**|**DISC**]

If *directory action* is not coded, **A** (add an entry) is the default. The parameter is coded as shown to specify the type of directory action:

- A** specifies that an entry is to be added to the directory.
- C** specifies that the name of an existing member or alias is to be changed.
- D** specifies that an existing directory entry is to be deleted. For PDSEs, when the member name is deleted, all aliases for that member are deleted.
- I** clears, or resets to empty, a PDSE directory. The parameter *list address* is not required for STOW initialize. This function works only with PDSEs and the data set must be allocated with DISP=OLD or DISP=MOD.
- R** specifies that an existing directory entry be replaced by a new directory entry. If **R** is coded but the old entry is not found, the new entry is added to the directory and a completion code of X'08' is returned in register 15. For PDSEs, when the member name is replaced, all aliases for that member are deleted. The replaced version of the PDSE member is marked for deletion, but it is not deleted until there are no applications accessing that member.

#### **DISC**

indicates the disconnect function is to be performed.

## STOW Completion Codes

When the system returns control to the problem program, register 15 contains a return code and register 0 contains a reason code in the 2 low-order bytes. The high-order bytes of both registers are set to 0. "Directory Action" in the table heading refers to the directory functions add, change, delete, initialize, replace, and disconnect.

Return Code (15)	Reason Code (0)	Directory Action	Meaning
00 (X'00')	00 (X'00')	A, C, D, R	The update of the directory was completed successfully.
	00 (X'00')	I	The directory was cleared (initialized) successfully.
	00 (X'00')	DISC	Function successful.
04 (X'04')	00 (X'00')	A, C	The directory already contains the specified new name.
	00 (X'00')	DISC	Error detected. Check status fields.
08 (X'08')	01 (X'01')	DISC	Reserved fields not zero.
	02 (X'02')	DISC	Bad length field (either too small for at least one array entry or does not allow for even multiple of array entries).
	03 (X'03')	DISC	Either no function bit is set or reserved function bit is set.
	00 (X'00')	D, R	The specified name could not be found.
	C	The specified old name could not be found.	
12 (X'0C')	00 (X'00')	A, C, R	No space left in the directory. The entry could not be added, replaced, or changed.
16 (X'10')	01 (X'01')	A, C, D, I, R	A permanent input or output error was detected. Control is not given to the error analysis (SYNAD) routine.
16 (X'10')	02 (X'02')	A, R	A permanent I/O error occurred while attempting to write the EOF mark after the member. Control is not given to the error analysis (SYNAD) routine.
	04 (X'04')	A, C, D, R	An error occurred while writing data buffered in system buffers. Control is not given to the error analysis (SYNAD) routine.
	1847 (X'737')	A, C, D, I, R	The system found an I/O error while trying to read or write the VTOC. <sup>1</sup>
	2871 (X'B37')	A, C, D, I, R	The system was unable to update the VTOC. <sup>1</sup>
	3383 (X'D37')	A, C, D, I, R	Either no secondary space is available or a DADSM user exit error occurred. The error occurred when trying to write an EOF; all primary space used. <sup>1</sup>
	3639 (X'E37')	A, C, D, I, R	Either no secondary space is available or a DADSM user exit error occurred. <sup>1</sup>
20 (X'14')	00 (X'00')	A, C, D, I, R	The specified data control block is not open or is opened for input, or a DEB error occurred.
	04 (X'04')	I	The initialize function was specified but the PDSE was allocated with DISP=SHR. Use DISP=OLD or DISP=MOD.

Return Code (15)	Reason Code (0)	Directory Action	Meaning
24 (X'18')	00 (X'00')	A, C, D, I, R	Insufficient virtual storage was available to perform the STOW function.
28 (X'1C')	00 (X'00')	I	The DCB defined a partitioned data set; the initialize function supports only PDSEs.
	00 (X'00')	A, R	The caller attempted to issue add or replace for a member of the Program Management Library, which is a PDSE that contains program objects.
32 (X'20')		A, C, D, I, R	Reserved.
36 (X'24')	00 (X'00')	A, R	The alias has an invalid TTR (PDSEs only).
40 (X'28')	00 (X'00')	A, R	User-supplied TTRs are in the user data field of the directory entry (PDSEs only).
44 (X'2C')		A, C, D, I, R	Reserved.
48 (X'30')	04 (X'04')	A	The add failed because you cannot add a primary member name while the PDSE is open for update (PDSEs only).
	08 (X'08')	R	The replace failed because you cannot replace a primary member name while the PDSE is open for update and the specified name does not exist (PDSEs only).
	12 (X'0C')	R	The replace failed because you cannot replace an alias name if it is the same name as the primary member (PDSEs only).
	16 (X'10')	A, R	The add or replace failed when attempting to add or replace an alias, but the member identified by the TTR did not exist (PDSEs only).
	20 (X'14')	R	The replace failed when attempting to replace a primary member name while the PDSE is open for update and the member name identified an existing alias (PDSEs only).
	24 (X'18')	R	The replace failed when attempting to replace a primary member name while the PDSE is open for update, but the input TTR has not been defined for that member (PDSEs only).
52 (X'34')	00 (X'00')	I	One or more members were placed in a pending delete state; the space taken by those modules is not immediately available for reuse.

**Note:**

1. See *OS/390 MVS System Codes* for more information on abend codes X'737', X'B37', X'D37', and X'E37'.

## SYNADAF—Perform SYNAD Analysis Function (BDAM, BISAM, BPAM, BSAM, EXCP, QISAM, and QSAM)

The SYNADAF macro is used in an error analysis routine to analyze permanent input/output errors. The routine can be a SYNAD exit routine specified in a data control block for BDAM, BISAM, BPAM, BSAM, QISAM, QSAM, or a routine specified in a DCBE for BPAM, BSAM, QSAM, or a routine that is entered directly

from a program that uses the EXCP macro. (The EXCP macro is described in *DFSMS/MVS DFSMSdfp Advanced Services* and *DFSMS/MVS Installation Exits*)

The SYNADAF macro uses register 1 to return the address of an area containing a message. The message describes the error, and can be printed by a later PUT, WRITE, or WTO macro. The message consists mainly of EBCDIC information and is in variable-length record format. The format of the message is shown following the descriptions of the SYNADAF parameters.

For extended format data sets, PDSEs, or HFS files, SYNADAF returns an additional message. The first message contains an 'S' at offset 127 to indicate that the second message exists. The second message is located at 8 bytes past the end of the first message. This second message provides additional information to further describe the error. It can be printed with another PUT, WRITE, or WTO macro.

The system does not save registers in the save area whose address is in register 13. Instead, it provides a save area for its own use, and then makes this area available to the error analysis routine. The system returns the address of the new save area in register 13 and in the appropriate location (third word) of the previous save area. The system also stores the address of the previous save area in the appropriate location (second word) of the new save area.

When the SYNADAF macro is issued in 31-bit addressing mode, the caller must ensure that the input save area address in register 13 is a valid 31-bit address. This would be true unless your program changes it.

The SYNADAF macro passes parameters to the system in registers 0 and 1. When used in a SYNAD exit routine, you should code the SYNADAF macro at the beginning of the routine. (See *DFSMS/MVS Using Data Sets* for information on the SYNAD exit routine.) For BISAM and QISAM, the SYNAD exit routine has to set up these parameters as explained under PARM1 and PARM2. To save these parameters for use by the SYNAD exit routine, the system stores them in a parameter save area that follows the message buffer as shown in the message buffer format. The second message immediately follows these two parameters.

The system does not alter the return address in register 14. On return from SYNADAF, the high order byte of register 15 has been modified. The low order three bytes are unchanged. Note that callers of SYNADAF in 31-bit addressing mode must either not use register 15 as a base register or restore the high order byte of register 15 on return from SYNADAF.

When a SYNADAF macro is used, you must use a SYNADRLS macro to release the message buffer and save area, and to restore the original contents of register 13.

The format of the SYNADAF macro is:

[ <i>label</i> ]	SYNADAF	ACSMETH={BDAM [,PARM1= <i>parm register</i> ] [,PARM2= <i>parm register</i> ]} {BPAM [,PARM1= <i>parm register</i> ] [,PARM2= <i>parm register</i> ]} {BSAM [,PARM1= <i>parm register</i> ] [,PARM2= <i>parm register</i> ]} {QSAM [,PARM1= <i>parm register</i> ] [,PARM2= <i>parm register</i> ]} {BISAM [,PARM1= <i>dcbaddr</i> ] [,PARM2= <i>decbaddr</i> ]} {EXCP [,PARM1= <i>iobaddr</i> ]} {QISAM [,PARM1= <i>dcbaddr</i> ] [,PARM2= <i>parm register</i> ]}
------------------	---------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**ACSMETH=BDAM, BPAM, BSAM, QSAM, BISAM, EXCP, or QISAM**

specifies the access method used to perform the input/output operation for which error analysis is performed.

**Note:** BDAM, BISAM, EXCP, and QISAM are not recommended.

**PARM1=parm register, iobaddr, or dcbaddr—(2-12) or (1)**

specifies the address of information that is dependent on the access method being used. For **BDAM**, **BPAM**, **BSAM**, or **QSAM**, the parameter specifies a register containing the information that was in register 1 on entry to the SYNAD routine. For **BISAM** or **QISAM**, it specifies the address of the data control block. For **EXCP**, it specifies the address of the input/output block. If the parameter is omitted, PARM1=(1) is assumed.

**PARM2=parm register, dcbaddr, or iobaddr—(2-12), (0), or RX-Type**

specifies the address of additional information that is dependent on the access method being used. For **BDAM**, **BPAM**, **BSAM**, **QISAM**, and **QSAM**, the parameter specifies a register containing the information that was in register 0 on entry to the SYNAD exit routine. For **BISAM**, the parameter specifies a register containing the information that was in register 1 on entry to the SYNAD exit routine (the address of the DECB). For **EXCP**, the parameter is meaningless and should be omitted. If the parameter is omitted, except for **EXCP**, PARM2=(0) is assumed.

**Note:** To correctly load the registers for SYNADAF for **BISAM**, code these two instructions before issuing the SYNADAF macro:

```

LR    0,1          GET DECB ADDRESS
L      1,8(1)      GET DCB ADDRESS

```

## SYNADAF Completion Codes

When the system returns control to the problem program, the low-order byte of register 0 contains a completion code. The 3 high-order bytes of register 0 are set to 0.

The SYNADAF completion codes are:

Completion Code (0)	Meaning
00 (X'00')	Successful completion. Bytes 8 through 13 of the message buffer contain blanks.
04 (X'04')	Successful completion. Bytes 8 through 13 of the message buffer contain binary data.
08 (X'08')	Unsuccessful completion. The message can be printed, but some information is missing in bytes 50 through 127 and is represented by asterisks. Bytes 8 through 13 will be 6 blanks (X'404040404040') if no data was read. Otherwise, bytes 8 through 13 will contain binary data which is the 4-byte address and the 2-byte length of data read.

## Message Buffer Format

Figure 50 on page 367 shows the format of the message buffer.

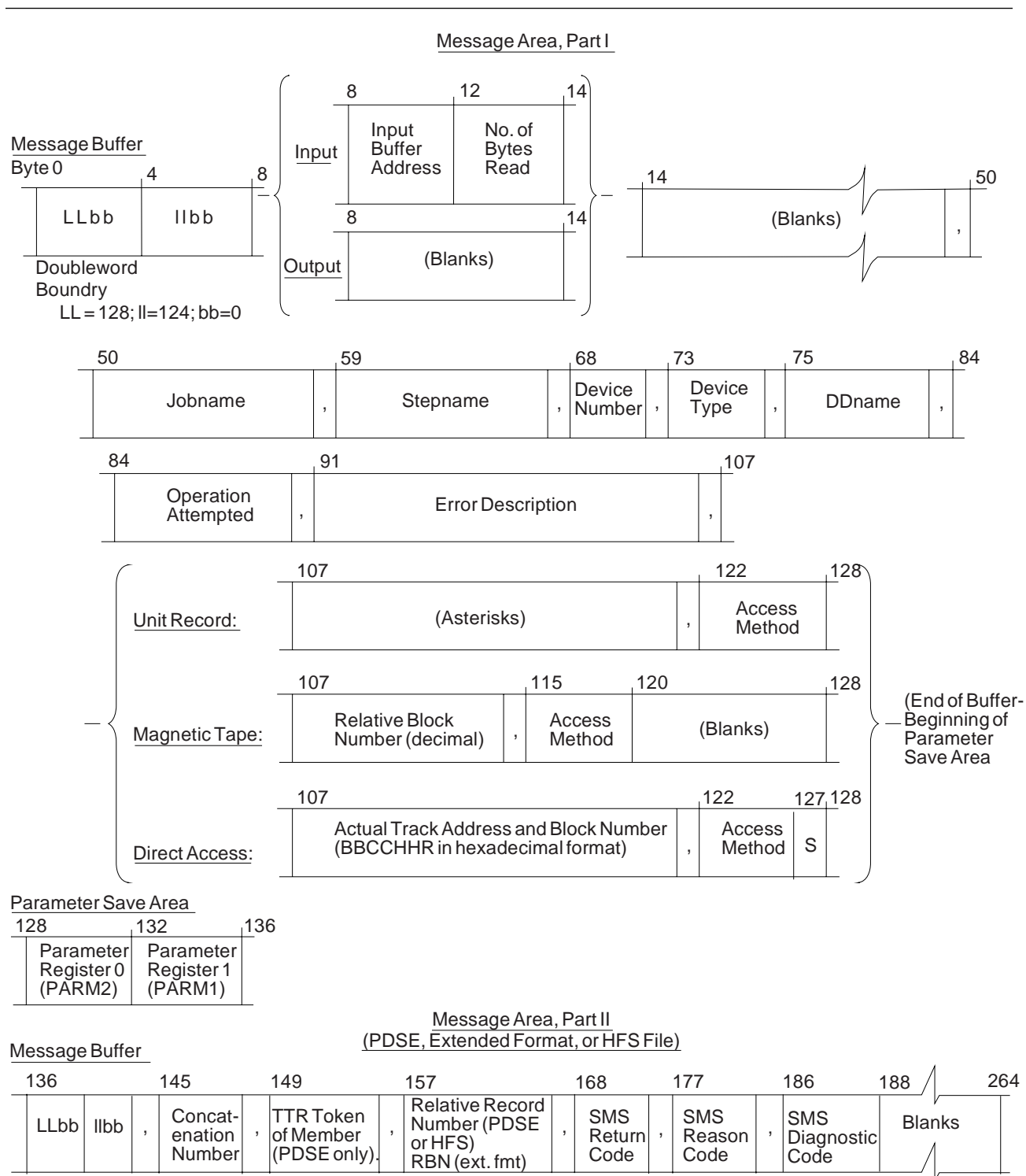


Figure 50. Message Buffer Format

The address of the buffer is returned in register 1. The message comes in two parts. Each part is a separate variable length record. If the data set being analyzed is not a PDSE, an extended format data set, or an HFS file, only the first message is created. Otherwise, both messages are created. The text of the first message is 120 characters long, and begins with a field of either 36 or 42 blanks; you can use the blank field to add your own remarks to the message. The text of the second

message begins 8 bytes past the end of the first message. It is 128 characters long and ends with several blanks (reserved for later use).

**Notes:**

1. If no data was transmitted, or if the access method is QISAM, bytes 8 through 13 contain blanks or binary zeros.
2. The device number field (bytes 68 through 71) is four bytes. Byte 72 is a comma, and byte 73 contains D for DASD, T for tape, U for unit record, and \* for other.
3. The device number field (bytes 68 through 71) contains the letters "JES" if the data set is SYSIN, SYSOUT, or for a subsystem. The device number field is "OMVS" for an HFS file.
4. If a message field (bytes 91 through 105) is not applicable to the type of error that occurred, it contains N/A or NOT APPLICABLE. All physical errors are indicated as data checks.
5. If the access method is BISAM, bytes 68 through 71, 84 through 89, and 107 through 120 contain asterisks.
6. If the data set is a compressed format data set, bytes 107 through 120 contain the actual address of the failing physical RBN within the data set. If the I/O error is due to a logical error as opposed to a physical I/O error, this field may contain asterisks for a compressed format data set.
7. If the access method is BDAM, and if the error was an invalid request, bytes 107 through 120 contain EBCDIC zeros.
8. 'S' (byte 127) indicates that a second message follows with additional information.
9. The MLT field (bytes 149 to 156) contains the TTR of the PDSE member. For PDSEs, the TTR is a token number representing the track record location. This field is zero for extended format data sets.
10. For PDSE members, add 1 048 576 (X'1000000') to the relative record number (RRN at bytes 157 to 167) to get the actual TTR of the record. For extended format data sets, this field contains the relative block number (RBN) within the data set. For compressed format data sets, this field contains the user RBN within the data set. For HFS files this field contains the RRN within the file (the maximum displayed is X'FFFFFF').
11. If you suspect a system software error, report the SMS return code, reason code, and diagnostic code to your IBM service representative.
12. If the error description (starting at byte 91) indicates padding error, the data set is an extended format data set and the data was damaged when written. This typically occurs due to a hardware error, an operator cancel, or time out while the control unit was transmitting data to DASD.
13. For compressed format data sets, the Relative Block Number (bytes 107-113) contains the user relative block number (user RBN) within the data set.
14. Actual Address (bytes 107 through 120) contains the low order 6 bytes of the file offset (in terms of bytes) within the file.
15. Additional diagnostic information from a possible OS/390 UNIX error is stored in bytes 189-204 in the second message.

## SYNADRLS—Release SYNADAF Buffer and Save Areas (BDAM, BISAM, BPAM, BSAM, EXCP, QISAM, and QSAM)

The SYNADRLS macro releases the message buffer, parameter save area, and register save area provided by a SYNADAF macro. It must be used to perform this function whenever a SYNADAF macro is used.

When the SYNADRLS macro is issued, register 13 must contain the address of the register save area provided by the SYNADAF macro. The control program loads register 13 with the address of the previous save area, and sets word 3 of that save area to 0. Thus, when control is returned, the save area pointers are the same as before the SYNADAF macro was issued.

The SYNADRLS macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses. When the SYNADRLS macro is issued in 31-bit addressing mode, the caller must ensure that the input save area address in register 13 is a valid 31-bit address. This would be true unless your program changes it.

On return from SYNADRLS, register 15 will be unpredictable. Therefore, callers in 31-bit addressing mode must either not use register 15 as a base register or must restore register 15 on return from SYNADAF or SYNADRLS.

The format of the SYNADRLS macro is:

[label]	SYNADRLS	b
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## SYNADRLS Completion Codes

When the system returns control to the problem program, the low-order byte of register 0 contains a completion code. The 3 high-order bytes of register 0 are set to 0.

The SYNADRLS completion codes are:

Completion Code (0)	Meaning
00 (X'00')	Successful completion.
08 (X'08')	Unsuccessful completion. The buffer and save areas were not released; the contents of register 13 remain unchanged. Register 13 does not point to the save area provided by the SYNADAF macro, or this save area is not properly chained to the previous save area.

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## SYNCDEV—Synchronize Device (BSAM, BPAM, QSAM, EXCP)

### Tape Data Sets

The SYNCDEV macro allows you to suspend your program until the control unit cache contents have been written to the magnetic tape cartridge.<sup>9</sup>This synchronizes your program's data and the data on the tape. When you synchronize your data, you ensure that the system checks your data and does not lose any of it when the system writes the data out to storage. Thus, you can avoid several problems you might have if your data is not synchronized.

For example, if your data is not synchronized, your program could update other data sets before the records that were sent to the buffer have finished being written onto tape. How much data is left in the buffer depends on how fast the tape moves. If your program and the tape drive fail, then the tape and the other data set would have inconsistent contents. The problems discussed in this paragraph rarely occur. The system automatically synchronizes the data when going to a new volume or when the data set is closed. The use of SYNCDEV can severely degrade performance of the tape drive.

You can use the SYNCDEV macro to:

- Request information regarding synchronization
- Demand synchronization if the specified number of data blocks are buffered. If more blocks are buffered than were specified, the system stays in control until all the blocks are written to the tape or it detects an I/O error. If the same amount or fewer blocks are buffered, buffering is not affected. With BSAM your program should issue CHECK or WAIT macros for all outstanding writes. With EXCP, your program should wait for completion of all writes or purge them. SYNCDEV purges outstanding I/O.

**Note:** Demands for synchronization are ignored if the drive is in read mode.

### DASD Data Sets

The SYNCDEV macro allows you to synchronize data from the following types of DASD data sets when open for update or output:

- PDSEs
- Compressed format data sets
- HFS files

All other types of data sets are not supported.

For DASD data sets, requests for synchronization information or for partial synchronization cause complete synchronization. The keywords ABUFBK, BUFBK, and INQ are ignored. Use the SYNCDEV macro if you need to ensure that a specific record is on DASD at a specific time.

SYNCDEV guarantees that the data from previously checked output requests has been written to DASD. If you are using BSAM, you still need to issue a CHECK for each WRITE before issuing the SYNCDEV macro. When using SYNCDEV with

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<sup>9</sup> All cartridge tapes support buffered write mode.

QSAM, any records left in your current buffer are held if that buffer is only partially filled.

**Notes:**

1. Data is always synchronized at CLOSE (or STOW for PDSEs opened with DSORG=PO).
2. Instead of using the SYNCDEV macro, you can specify “Guaranteed Synchronous Write” through storage class to synchronize the data if the PDSE member is open for update or if the data set is a compressed format data set open for output. See *DFSMS/MVS DFSMSdfp Storage Administration Reference* for more information. The use of SYNCDEV or of “Guaranteed Synchronous Write” can severely degrade performance of data transfer.

The SYNCDEV macro can be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the SYNCDEV macro is:

<b>[label]</b>	<b>SYNCDEV</b>	<b>DCB=addr</b> <b>[,{ABUFBLK=addr}</b> <b>    BUFBLK={maximum buffer depth 0}]</b> <b>[,INQ={YES NO}]</b>
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**DCB=addr**—A-Type address or (2-12)

specifies the address of the data control block. When SYNCDEV is issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

**ABUFBLK=addr| BUFBLK={maximum buffer depth|0}**

specifies the maximum number of data blocks that can remain buffered.

**ABUFBLK=addr**—A-Type address or (2-12)

specifies the address of a halfword on a halfword boundary containing a value that specifies the maximum number of data blocks that are buffered. This parameter has no effect on DASD.

This inquiry call also synchronizes DASD data sets as if BUFBLK=0 were coded. When issued in 31-bit addressing mode, the input ABUFBLK address must be a clean 31-bit address.

**BUFBLK={maximum buffer depth|0}**

specifies the maximum number of data blocks that are buffered. This number can be an absolute value from 0 to 65535. The BUFBLK value can be in the 2 low-order bytes of a register (2-12). This parameter has no effect on DASD.

0 If neither ABUFBLK nor BUFBLK is specified, the number of data blocks that are buffered defaults to 0, and no data blocks are buffered.

**INQ={YES|NO}**

specifies whether this is a request for information about the degree of synchronization or a request for synchronization. This parameter has no effect on DASD.

**YES**

specifies an inquiry about how many data blocks are in the buffer. This inquiry call also synchronizes DASD data sets and sets the buffer depth to 0.

**NO**

specifies a request for synchronization based on the number of data blocks that can be buffered as specified in ABUFBLK or BUFBLK.

Register 0 returns the number of blocks that were in the buffer when SYNCDEV began.

## SYNCDEV—List Form

The list form of the SYNCDEV macro is:

<b>[label]</b>	<b>SYNCDEV</b>	<b>[DCB=addr]</b> <b>[,BUFBLK={maximum buffer depth}0]</b> <b>[,INQ={YES <u>NO</u>}]</b> <b>,MF=L</b>
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**DCB=addr**—A-Type address

**BUFBLK={maximum buffer depth}0**

**INQ={YES|NO}**

**MF=L**

generates a parameter list containing no executable instructions. The list can be used as input and can be modified by the execute form of the SYNCDEV macro.

## SYNCDEV—Execute Form

The execute form of the SYNCDEV macro is:

<b>[label]</b>	<b>SYNCDEV</b>	<b>[DCB=addr]</b> <b>[,{ABUFBLK=addr]</b> <b>BUFBLK={maximum buffer depth}0}}</b> <b>[,INQ={YES <u>NO</u>}]</b> <b>,MF=(E,addr)</b>
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**DCB=addr**—RX-Type address or (2-12)

**ABUFBLK=addr] BUFBLK={maximum buffer depth}0}**

**INQ={YES|NO}**

**MF=(E,addr)**

specifies the execute form of SYNCDEV.

*addr*—RX-Type address, or (2-12)  
specifies the address for the parameter list.

## SYNCDEV Completion Codes

When the system returns control to your problem program, the low-order byte of register 15 contains a return code. If register 15 is nonzero, the low-order byte of register 0 contains a reason code.

The SYNCDEV return and reason codes are:

Return Code (15)	Reason Code (0)	Meaning
00 (X'00')		Successful completion. Register 0 always contains 0.
04 (X'04')	01 (X'01')	Incorrect parameter.
04 (X'04')	02 (X'02')	Incorrect DCB or a DEB error.
	03 (X'03')	System error occurred.
	04 (X'04')	Possible system error.
	05 (X'05')	1) Device does not support buffering, or 2) SYNCDEV was issued for a DASD data set that is not supported.
	06 (X'06')	Device does not support block IDs for tape data.
	07 (X'07')	Invalid environment was detected by an SMS service while processing a DASD data set. Probable system error.
	08 (X'08')	This is an informational message that is issued when using QSAM to process a DASD data set. SYNCDEV completed successfully. Logical records left in your QSAM buffer might not have been written to DASD.
	11 (X'0B')	Unsuccessful call to ESTAE macro.
	12 (X'0C')	Insufficient virtual storage available.
08 (X'08')	00 (X'00')	Permanent I/O error during read block ID or synchronize command.
12 (X'0C')	00 (X'00')	Permanent I/O error on the last channel program with loss of data (for tape data only).  <b>Note:</b> If you specified a SYNAD option in the DCB and issue a PUT or CHECK macro after this error occurs, your program cannot enter the SYNAD routine.
	01 (X'01')	An I/O error was detected by a previous output request while processing a DASD data set.

## TRUNC—Truncate Buffer (QSAM Output—Fixed- or Variable-Length Blocked Records and BSAM)

**For QSAM:** The TRUNC macro causes the current output buffer to be regarded as full. The next PUT or PUTX macro specifying the same data control block uses the next buffer to hold the logical record.

A TRUNC macro issued against a PDSE does not create a short block because the block boundaries are not saved on output. On input, the system uses the block size specified in DCBBLKSI for reading the PDSE.

When a variable-length spanned record is truncated and logical record interface, or extended logical record interface, is specified (that is, if BFTEK=A is specified in the DCB macro, or if a BUILDRCDD macro is issued, or if DCBLRECL=0K or nnnnnK is specified), the system segments and writes the record before truncating the buffer. Therefore, the block being truncated is the one containing the last segment of the spanned record.

The TRUNC macro is ignored if it is used for unblocked records, if it is used when a buffer is full, if it is used without an intervening PUT or PUTX macro, or when used it is used with HFS files.

**For BSAM on DASD:** The TRUNC macro causes any queued READs or WRITEs to be issued although the accumulation limit has not been reached. See the DCBE MULTACC parameter.

The BSAM issuer of TRUNC should ensure that if the DCB address is supplied in a register, it must be a valid 31-bit address even if the issuer is not in 31-bit mode. If the buffers are above the line, TRUNC must be issued in 31-bit mode.

If you issue a TRUNC macro for a DCB for a spooled, tape, dummy, or compressed format data set, it has no effect. However, if a WAIT is issued while DCBE MULTACC is specified, it is recommended that it be preceded by a TRUNC macro because future levels of the system may require it.

Do not issue a TRUNC macro when using BSAM to create a direct (BSAM) data set or with BFTEK=R (when reading a direct data set).

The TRUNC macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the TRUNC macro is:

[ <i>label</i> ]	<b>TRUNC</b>	<i>dcb address</i>
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*dcb address*—RX-Type Address, (2-12), or (1)  
 specifies the address of the data control block for the sequential data set opened for QSAM output or for BSAM. For QSAM, the record format in the data control block must not indicate standard blocked records (RECFM=FBS). When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address.

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## WAIT—Wait for One or More Events (BDAM, BISAM, BPAM, and BSAM)

The WAIT macro informs the control program that performance of the active task cannot continue until one or more specific events, each represented by a different ECB (event control block), have occurred. The ECBs represent completion of I/O processing associated with a READ or WRITE macro. ECBs are located at the beginning of access method DECBs (data event control blocks), so that the DECB name provided in READ and WRITE macros is also used for WAIT. (A description of the ECB is found in “Status Information Following an Input/Output Operation” on page 393. For information on when to use the WAIT macro, see *DFSMS/MVS Using Data Sets*.)

The control program takes the following action:

- For each event that has already occurred (each ECB is already posted), the count of the *number of events* is decreased by 1.
- If *number of events* is 0 when the last event control block is checked, control is returned to the instruction following the WAIT macro.
- If *number of events* is not 0 when the last ECB is checked, control is not returned to the issuing program until sufficient ECBs are posted to bring the number to 0. Control is then returned to the instruction following the WAIT macro.
- The events are posted complete by the system when all I/O is completed, temporary errors corrected, and length checking performed. The DECB is not checked for errors or exceptional conditions, nor are end-of-volume procedures initiated. Your program must perform these operations.

If you coded MULTACC on the DCBE macro with a nonzero value and you issue a WAIT macro for a BSAM or BPAM DECB, then issue a TRUNC macro before the WAIT and after the previous READ or WRITE to the DECB.

### Processing PDSEs and Compressed Format Data Sets

If the PDSE member is open for update or a compressed format data set is open for output, and in a storage class with “Guaranteed Synchronous Write” specified, issue a CHECK macro following a WRITE macro to guarantee that the data is synchronized to DASD. Otherwise, synchronization is not guaranteed until CLOSE, or the STOW macro or the SYNCDEV macro is issued. Synchronization occurs at CLOSE if BSAM or QSAM are used to process the PDSE members or compressed format data set. Specifying “Guaranteed Synchronous Write” in the storage class produces the same result as issuing the SYNCDEV macro.

The format of the WAIT macro is:

[ <i>label</i> ]	WAIT	[ <i>number of events</i> ] {,ECB= <i>addr</i> {ECBLIST= <i>addr</i> } [,LONG={YES NO}]
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#### *number of events*

specifies a decimal integer from 0 to 255. Zero is an effective NOP instruction; 1 is assumed if the parameter is omitted. The *number of events* must not exceed the number of event control blocks. You can also use register notation (2-12).

#### ECB=*addr*

specifies the address of the event control block (or DECB) representing the single event that must occur before processing can continue. The parameter is valid only if the *number of events* is specified as 1 or is omitted.

#### *addr*

specify RX type or use register notation (1-12).

#### ECBLIST=*addr*

specifies the address of a virtual storage area containing one or more consecutive fullwords on a fullword boundary. Each fullword contains the address of an event control block (or DECB). The high-order bit in the last word

(address) must be set to 1 to indicate the end of the list. The number of event control blocks must be equal to or greater than the specified *number of events*.

**LONG=[YES|NO]**

specifies whether the task is entering a long wait or a regular wait. Normally, I/O events should not be considered 'long' unless it is anticipated that operator intervention is required.

**Caution:** A job step with all its tasks in a WAIT condition terminates on expiration of the time limits that apply to it.

Access method ECBs are maintained entirely by the access methods and supporting control program facilities. You can inspect access method ECBs, but should never modify them.

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## WRITE—Write a Block (BDAM)

Use of the WRITE (BDAM) macro is not recommended. We recommend you use a device-independent access method such as BSAM, BPAM, or QSAM instead.

The WRITE macro adds or replaces a block in an existing direct data set. (This version of the WRITE macro cannot be used to create a direct data set because no capacity record facilities are provided.) Control might be returned to the problem program before the block is written. The output operation must be tested for completion using a CHECK or WAIT macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

The WRITE macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The standard form of the WRITE macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

<b>[label]</b>	<b>WRITE</b>	<i>decb name</i> <b>,{DA[F]}</b> <b>{DI[F X]}</b> <b>{DK[F X]}</b> <i>,dcb address</i> <b>,{area address}'S'</b> <b>,{length}'S'</b> <b>,{key address}'S' 0}</b> <i>,block address</i>
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*decb name*—symbol

specifies the name assigned to the data event control block created as part of the macro expansion.

*type*—**{DA[F]}**  
**{DI[F|X]}**  
**{DK[F|X]}**

is coded in one of the combinations shown to specify the type of write operation and optional services performed by the system:

**DA**

specifies that a new block is added to the data set. The search for available space starts on the track indicated by the *block address*. Fixed-length records (with keys only) are added to a data set by replacing dummy records. Variable-length records (with or without keys) are added to a data set by using available space on a track. (For more information on adding records to a direct data set, see *DFSMS/MVS Using Data Sets*. For a description of adding records with extended search, see the LIMCT parameter of the DCB macro.)

**DI** specifies that a data block and key, if any, are written at the device address indicated in the area specified in the *block address*. Any attempt to write a capacity record (R0) is an invalid request when relative track addressing or actual track addressing are used, but when relative block addressing is used, relative block 0 is the first data block in the data set.

**DK**

specifies that a data block (only) is written using the key in the area specified by the *key address* as a search argument. The search for the block starts at the device address indicated in the area specified in the *block address*. The description of the DCB macro LIMCT parameter contains a description of the search.

**F** requests that the system provide block position feedback into the area specified in the *block address*. This character can be coded as a suffix to DA, DI, or DK as shown above.

**X** requests that the system release the exclusive control requested by a previous READ macro and provide block position feedback into the area specified in the *block address*. This character can be coded as a suffix to DI or DK as shown above.

*dcbl address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened direct data set. When issued in 31-bit addressing mode, the input DCB address and area address must be clean 31-bit addresses.

*area address*—A-Type Address, (2-12), or 'S'

specifies the address of the area containing the data block to be written. 'S' can be coded instead of an *area address* only if the data block (or key and data) are contained in a buffer provided by dynamic buffering. That is, 'S' was coded in the *area address* of the associated READ macro. If 'S' is coded in the WRITE macro, the *area address* from the READ macro data event control block must be moved into the WRITE macro data event control block. The buffer area acquired by dynamic buffering is released after the WRITE macro is executed. For a description of the data event control block, see "Status Information Following an Input/Output Operation" on page 393. If the input area address resides above the 16MB line, you must issue the WRITE in 31-bit mode.

*length*—symbol, decimal digit, absexp, (2-12) or 'S'

specifies the number of data bytes to be written (up to a maximum of 32760). If 'S' is coded, it specifies that the system uses the value in the block size (DCBBLKSI) field of the DCB as the length. When undefined-length records are used, if the WRITE macro is for update and the length specified differs from the original block, the new block is truncated or padded with binary zeros

## WRITE

accordingly. The problem program can check for this situation in the SYNAD routine.

If *length* is omitted for format-U records, no error indication is given when the program is assembled, but the problem program must insert a length into the data event control block before the WRITE macro is executed.

*key address*—A-Type Address, (2-12), 'S', or 0  
specifies the address of the area containing the key to be used. Specify 'S' instead of an address only if the key is contained in an area acquired by dynamic buffering. If the key is not to be written or used as a search argument, specify zero instead of a *key address*.

*block address*—A-Type Address or (2-12)  
specifies the address of the area containing the relative block address, relative track address, or actual device address used in the output operation. The length of the area depends on the type of addressing used and if the feedback option (OPTCD=F) is specified in the data control block.

If OPTCD=F is specified in the DCB macro and F or X is specified in the WRITE macro, you must provide a relative *block address* in the form specified by OPTCD in the DCB macro. For example, if OPTCD=R is specified, you must provide a 3-byte relative block address. If OPTCD=A is specified, you must provide an 8-byte actual device address (MBBCHHR). If neither is specified, you must provide a 3-byte relative address (TTR).

If OPTCD=F is not specified in the DCB macro and F or X is specified in the WRITE macro, then you must provide an 8-byte actual device address (MBBCHHR) even if relative block or relative track addressing is being used.

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## WRITE—Write a Logical Record or Block of Records (BISAM)

Use of the WRITE (BISAM) macro is not recommended. We recommend you use VSAM instead.

The WRITE macro adds or replaces a record or replaces an updated block in an existing indexed sequential data set. Control might be returned to the problem program before the block or record is written. The output operation must be tested for completion using a WAIT or CHECK macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

The standard form of the WRITE macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

[ <i>label</i> ]	WRITE	<i>decb name</i> ,{K KN} , <i>dcb address</i> ,{ <i>area address</i> }'S' ,{ <i>length</i> }'S' , <i>key address</i>
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*decb name*—symbol  
specifies the name assigned to the data event control block created as part of the macro expansion.

*type*—{**K**|**KN**}

specifies the type of write operation:

**K** specifies that either an updated unblocked record or a block containing an updated record is to be written. If the record is read using a READ KU macro, the data event control block for the READ macro must be used as the data event control block for the WRITE macro, using the execute form of the WRITE macro.

**KN**

specifies that a new record is to be written, or a variable-length record is to be rewritten with a different length. All records or blocks of records read using READ KU macros for the same data control block must be written back before a new record can be added, except when the READ KU and WRITE KN refer to the same DECB.

*dcb address*—A-Type Address or (2-12)

specifies the address of the data control block for the opened existing indexed sequential data set. If a block is written, the data control *block address* must be the same as the *dcb address* in the corresponding READ macro.

*area address*—A-Type Address, (2-12), or '**S**'

specifies the address of the area containing the logical record or block of records to be written. The first 16 bytes of this area are used by the system and should not contain your data. The *area address* must specify a different area than the *key address*. When new records are written (or when variable-length records are rewritten with a different length), the *area address* of the new record must always be supplied by the problem program. The addressed area might be altered by the system. '**S**' can be coded instead of an address only if the block of records is contained in an area provided by dynamic buffering. That is, '**S**' is coded for the *area address* in the associated READ KU macro. The addressed area is released after execution of a WRITE macro using the same DECB. The area can also be released by a FREEDBUF macro.

The following illustration shows the format of the area:

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Area Address



Indexed sequential buffer and work area requirements are discussed in *DFSMS/MVS Using Data Sets*.

*length*—symbol, decimal digit, absexp, (2-12) or '**S**'

specifies the number of data bytes to be written, up to a maximum of 32760. Specify '**S**' unless a variable-length record is to be rewritten with a different length.

*key address*—A-Type Address or (2-12)

specifies the address of the area containing the key of the new or updated record. The *key address* must specify a different area than the *area address*. For blocked records, this is not necessarily the high key in the block. For unblocked records, this field should not overlap with the work area specified in the MSWA of the DCB macro.

**Note:** When new records are written, the key area might be altered by the system.

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## WRITE—Write a Block (BPAM and BSAM)

The WRITE macro adds or replaces a block in a sequential or partitioned data set being allocated or updated. Control might be returned to the problem program before the block is written. The output operation must be tested for completion using the CHECK macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

### Data Conversion

You can request conversion by coding LABEL=(,AL) or (,AUL) in the DD statement, or by coding OPTCD=Q in the DCB macro or DCB subparameter of the DD statement. When conversion is requested, all records whose record format (RECFM parameter) is F, FB, D, DS, DB, DBS, or U are automatically converted from one character representation to another. Conversion is performed according to one of the following techniques:

- **Coded Character Set Identifier (CCSID) conversion**

If CCSIDs are supplied from any source<sup>10</sup> for ISO/ANSI V4 tapes, records are converted from the CCSID as seen by the problem program to the CCSID which represents the data on tape. You can also prevent conversion by supplying a special CCSID.

- **Default Character Conversion**

If you are using non-ISO/ANSI V4 tapes or if CCSIDs are not supplied by any source, data management converts the records from EBCDIC code to ASCII code using specific tables defined for this default character conversion.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for a complete description of CCSID conversion and Default Character conversion.

If conversion from EBCDIC code to ASCII code is requested, issuing multiple WRITE macros for the same record causes an error because the first WRITE macro issued converts the output data in the output buffer into ASCII code. This problem also exists when converting from one CCSID to another.

If the OPEN macro specifies UPDAT, both the READ and WRITE macros must refer to the same data event control block. See the list form of the READ or WRITE macro for a description of how to construct a data event control block. See the

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<sup>10</sup> CCSID may be supplied in the CCSID subparameter of a JOB, EXEC, or DD statement or the tape label.

execute form of the READ or WRITE macro for a description of modifying an existing data event control block.

**Processing PDSEs and Compressed Format Data Sets:** If the PDSE member is open for update or a compressed format data set is open for output, and it resides in a storage class with “Guaranteed Synchronous Write” specified, issue a CHECK macro following a WRITE macro to guarantee that the data is synchronized to DASD. Otherwise, synchronization is not guaranteed until CLOSE, or the STOW macro or the SYNCDEV macro is issued. Synchronization occurs at CLOSE if BSAM or QSAM are used to process the PDSE member or compressed format data set. Specifying “Guaranteed Synchronous Write” in the storage class produces the same result as issuing the SYNCDEV macro.

When processing a compressed format data set and NOTE/POINT is specified in the DCB (MACRF=P), a WRITE issued for a block whose user RBN value exceeds 16 777 215 will result in an I/O error. This is due to the fact that the NOTE/POINT interface is limited by a 3 byte token.

The last write issued against an HFS file before CLOSE denotes the end of the file. Any type of positioning (POINT, BSP, CLOSE TYPE=T REREAD) following a WRITE does not truncate the file.

The WRITE macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

BSAM allows data areas to be located above the 16MB line. This includes allowing the caller to issue most BPAM and BSAM macros in 31-bit addressing mode regardless of whether the data area is above or below the 16MB line. Most types of data sets support 31-bit mode. See “31-Bit Addressing Mode” on page 165.

The standard form of WRITE must be issued from a program that resides below the 16MB line because the DECB must reside below the line.

To take advantage of providing data areas above the 16MB line for BSAM macros, the issuer of the WRITE macro must execute in 31-bit addressing mode.

The standard form of the WRITE macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

[ <i>label</i> ]	<b>WRITE</b>	<i>decb name</i> , <b>SF</b> , <i>dcb address</i> , <i>area address</i> [, <i>{length}</i> 'S']
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*decb name*—symbol

specifies the name assigned to the data event control block created as part of the macro expansion.

*type*—**SF**

specifies normal, sequential, forward operation.

*dcb address*—A-Type Address, or (2-12)

specifies the address of the data control block for the opened data set being allocated or processed. If the data set is being updated, the data control *block*

## WRITE

*address* must be the same as the *dcb address* in the corresponding READ macro. When issued in 31-bit addressing mode, the input DCB address must be a clean 31-bit address. If the data area resides above the 16MB line, you must issue the WRITE in 31-bit mode.

*area address*—A-Type Address or (2-12)

specifies the address of the area containing the data block to be written. If a key is written, the key must precede the data in the same area.

*length*—symbol, decimal digit, absexp, (2-12) or 'S'

specifies the number of bytes to be written. This parameter is specified for only undefined-length records (RECFM=U) or for ASCII records (RECFM=D) when the DCB BUFOFF parameter is zero. For ISO/ANSI Version 3 AL tapes, the maximum length is 2048 bytes; otherwise, the maximum length is 32760 bytes. You can code 'S' to indicate that the value specified in the block size (DCBBLKSI) field of the data control block is used as the length to be written. Omit the *length* parameter for all record formats except format-U and format-D (when BUFOFF=0).

If *length* is omitted for format-U or format-D (with BUFOFF=0) records, no error indication is given when the program is assembled, but the problem program must insert a length into the data event control block before the WRITE macro is issued.

---

## WRITE—Write a Block (Create a Direct Data Set with BSAM)

Use of the WRITE (BDAM) macro is not recommended. We recommend you use WRITE (BSAM) instead.

The WRITE macro adds a block to the direct data set being created. For fixed-length blocks, the system writes the capacity record automatically when the current track is filled. For variable and undefined-length blocks, a WRITE macro must be issued for the capacity record. Control might be returned to the problem program before the block is written. The output operations must be tested for completion using a CHECK macro. A data event control block, shown in “Status Information Following an Input/Output Operation” on page 393, is constructed as part of the macro expansion.

The standard form of the WRITE macro is written as follows (the list and execute forms are shown following the descriptions of the standard form):

<i>[label]</i>	<b>WRITE</b>	<i>decb name</i> , <b>{SF SFR SD SZ}</b> , <i>dcb address</i> , <i>area address</i> , <b>{length}'S'}</b> , <i>next address</i>
----------------	--------------	------------------------------------------------------------------------------------------------------------------------------------------------

*decb name*—symbol

specifies the name assigned to the data event control block created as part of the macro expansion.

*type*—**{SF|SFR|SD|SZ}**

is coded as shown, to specify the type of write operation performed by the system:

**SF** specifies that a new data block is written in the data set.

**SFR**

specifies that a new variable-length spanned record is written in the data set, and next address feedback is requested. This parameter can be specified only for variable-length spanned records (BFTEK=R and RECFM=VS are specified in the data set control block). If type SFR is specified, the *next address* parameter must be included.

**SD**

specifies that a dummy data block is written in the data set. Dummy data blocks can be written only when fixed-length records with keys are used.

**SZ** specifies that a capacity record (R0) is written in the data set. Capacity records can be written only when variable-length or undefined-length records are used.

*dcb address*—A-Type Address or (2-12)

specifies the address of the data control block opened for the data set being created. You must specify DSORG=PS (or PSU) and MACRF=WL in the DCB macro to create a direct data set.

*area address*—A-Type Address or (2-12)

specifies the address of the area containing the data block to be added to the data set. If keys are used, the key must precede the data in the same area. For writing capacity records (SZ), *area address* is ignored and can be omitted (the system supplies the information for the capacity record). For writing dummy data blocks (SD), the area need be only large enough to hold the key plus one data byte. The system constructs a dummy key with the first byte set to all 1 bits (hexadecimal FF) and adds the block number in the first byte following the key. When a dummy block is written, a complete block is written from the area immediately following the *area address*. Therefore, *area address* plus the value specified in BLKSIZE and KEYLEN must be within the area allocated to the program writing the dummy blocks.

*length*—symbol, decimal digit, absexp, (2-12), or 'S'

is used only when undefined-length (RECFM=U) blocks are being written. The parameter specifies the length of the block, in bytes, up to a maximum of 32760. If 'S' is coded, it specifies that the system uses the length in the block size (DCBBLKSI) field of the data control block as the length of the block to be written.

If *length* is omitted for format-U records, no error indication is given when the program is assembled, but the program must insert a length into the data event control block before the WRITE is issued.

*next address*—A-Type Address or (2-12)

specifies the address of the area where the system places the relative track address of the next record to be written. Next address feedback can be requested only when variable-length spanned records are used.

**Note:** When variable-length spanned records are used (RECFM=VS and BFTEK=R are specified in the data control block), the system writes capacity records (R0) automatically in the following cases:

- When a record spans a track.

## WRITE

- When the record cannot be written completely on the current volume. In this case, all capacity records of remaining tracks on the current volume are written. Tracks not written are still counted in the search limit specified in the LIMCT parameter of the data control block.
- When the record written is the last record on the track, the remaining space on the track cannot hold more than 8 bytes of data.

### WRITE Completion Codes—Write a Block (Create a Direct Data Set with BSAM)

After the write has been scheduled and control returns to your problem program, the three high-order bytes of register 15 are set to 0. The low-order byte contains a return code.

The WRITE return codes are:

Return Code (15)	Fixed-Length (SF or SD)	Variable or Undefined-length (SF or SFR)	Variable or Undefined-length (SZ)
00 (X'00')	Block is written. (If the previous return code was 08, a block is written only if the DD statement specifies secondary space allocation and sufficient space is available.)	Block is written. (If the previous return code was 08, a block is written only if the DD statement specifies secondary space allocation and sufficient space is available.)	Capacity record was written; another track is available.
04 (X'04')	Block is written, followed by a capacity record. (If the previous return code was 08, a block is written only if the DD statement specifies secondary space allocation and sufficient space is available.)	Block was not written; write a capacity record ( <b>SZ</b> ) to describe the current track, then reissue the WRITE macro.	—
08 (X'08')	Block is written, followed by a capacity record. The next block requires secondary space allocation.	—	Capacity record was written. The next block requires secondary space allocation. This code is not issued if the WRITE macro is issued on a one-track secondary extent.
12 (X'0C')	Block is not written; issue a CHECK macro for the previous WRITE macro, then reissue the WRITE macro.	Block is not written; issue a CHECK macro for the previous WRITE macro, then reissue the WRITE macro.	Block is not written; issue a CHECK macro for the previous WRITE macro, then reissue the WRITE macro.

**Note:** For fixed-length records, the return codes are unpredictable.

WRITE—List Form

The list form of the WRITE macro is used to construct a data management parameter list as a data event control block (DECB). For a description of the various fields in the DECB for each access method, see “Status Information Following an Input/Output Operation” on page 393.

The description of the standard form of the WRITE macro explains the function of the parameters used for each access method, and the meaning of 'S' when coded for the *area address*, *length*, and *key address* parameters. For each access method, 'S' can be coded only for those parameters for which it can be coded in the standard form of the macro. The format description below indicates the optional and required parameters in the list form only, but does not indicate optional and required parameters for any specific access method.

The list form of the WRITE macro may be assembled into a program that resides above the 16MB line, but the execute form of READ or WRITE cannot use it there. You may copy it to below the 16MB line so the copy can be used, possibly in 31-bit mode.

The list form of the WRITE macro is:

[ <i>label</i> ]	WRITE	<i>decb name</i> , <i>type</i> ,[ <i>dcb address</i> ] ,[ <i>area address</i> ]'S' ,[ <i>length</i> ]'S' ,[ <i>key address</i> ]'S' ,[ <i>block address</i> ] ,[ <i>next address</i> ],MF=L
------------------	-------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

*decb name*—symbol

*type*—code one of the types shown in the standard form

*dcb address*—A-Type Address

*area address*—A-Type Address or 'S'

*length*—symbol, decimal digit, absexp, or 'S'

*key address*—A-Type Address or 'S'

*block address*—A-Type Address

*next address*—A-Type Address

**MF=L**

specifies the WRITE macro is used to create a data event control block that is to be referred to by an execute-form instruction.

## WRITE—Execute Form

A remote data management parameter list (data event control block) is used in, and can be modified by, the execute form of the WRITE macro. The data event control block can be generated by the list form of either a READ or WRITE macro.

The description of the standard form of the WRITE macro explains the function of the parameters used for each access method, and the meaning of '**S**' when coded for the *area address*, *length*, and *key address* parameters. For each access method, '**S**' can be coded only for those parameters for which it can be coded in the standard form of the macro. The format description below indicates the optional and required parameters in the execute form only, but does not indicate the optional and required parameters for any specific access method.

The execute form of the WRITE macro is written as follows:

[ <i>label</i> ]	<b>WRITE</b>	<i>decb address</i> , <i>type</i> , [ <i>dcb address</i> ] , [ <i>area address</i> ]' <b>S</b> ' , [ <i>length</i> ]' <b>S</b> ' , [ <i>key address</i> ]' <b>S</b> ' , [ <i>block address</i> ] , [ <i>next address</i> ] , <b>MF=E</b>
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*decb address*—RX-Type Address or (1-12). This must reside below the 16MB line.

*type*—code one of the types shown in the standard form

*dcb address*—RX-Type Address or (2-12)

*area address*—RX-Type Address, (2-12), or '**S**'

*length*—symbol, decimal digit, absexp, (2-12), or '**S**'

*key address*—RX-Type Address, (2-12), or '**S**'

*block address*—RX-Type Address or (2-12)

*next address*—RX-Type Address or (2-12)

### **MF=E**

specifies that the execute form of the WRITE macro is used, and an existing data event control block (specified in the *decb address*) is to be used by the access method.

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## XLATE—Translate to and from ASCII (BSAM and QSAM)

The XLATE macro is used to convert the data in an area in virtual storage from ASCII code to EBCDIC code or from EBCDIC code to ASCII code.

Refer to *DFSMS/MVS Using Data Sets*, SC26-4922 for the ASCII to EBCDIC and EBCDIC to ASCII conversion codes. When converting EBCDIC code to ASCII code, all EBCDIC code not having an ASCII equivalent is converted to X'1A'.

When converting ASCII code to EBCDIC code, all ASCII code not having an EBCDIC equivalent is converted to X'3F'. Because Version 3 ASCII uses only 7 bits in each byte, bit 0 is always set to 0 during EBCDIC to ASCII conversion and is expected to be 0 during ASCII to EBCDIC conversion.

The XLATE macro may be issued in 24- or 31-bit addressing mode. When issued in 31-bit addressing mode, all addresses must be valid 31-bit addresses.

The format of the XLATE macro is:

<b>[label]</b>	<b>XLATE</b>	<i>area address</i> <i>,length</i> <b>[,TO={A E}]</b>
----------------	--------------	-------------------------------------------------------------

*area address*—RX-Type Address, symbol, decimal digit, absexp, (2-12), or (1)

specifies the address of the area to be converted. If issued in 31-bit addressing mode, this area may reside above or below the 16MB line.

*length*—symbol, decimal digit, absexp, (2-12), or (0)

specifies the number of bytes to be converted.

**TO={A|E}**

specifies the type of conversion requested. If this parameter is omitted, **E** is assumed. You can specify:

**A** specifies conversion from EBCDIC code to ASCII code.

**E** specifies conversion from ASCII code to EBCDIC code.







## Appendix A. Macros Available by Access Method

Macro	VSAM	BDAM	BISAM	BPAM	BSAM	QISAM	QSAM	Cannot Use SMS	Supports 31-Bit <sup>1</sup>
ACB	X								X
BLDL				X					X
BLDVRP	X								X
BSP				X	X				X
BUILD		X	X	X	X	X	X		X
BUILDRCD							X		X
CHECK	X	X	X	X	X				X
CLOSE	X	X	X	X	X	X	X		X
CNTRL					X		X		X
DCB		X	X	X	X	X	X		N/A <sup>3</sup>
DCBD		X	X	X	X	X	X		X
DCBE				X	X		X		X
DESERV				X					X
DLVRP	X								X
ENDREQ	X								X
ERASE	X								X
ESETL						X		X	
EXLST	X								X
FEOV					X		X		X
FIND				X					X
FREEBUF		X	X	X	X				X
FREEDBUF		X	X						X
FREEPOOL		X	X	X	X	X	X		X
GENCB	X								X
GET	X					X	X		X
GETBUF		X	X	X	X				X
GETPOOL		X	X	X	X	X	X		X
IHADCBE				X	X		X		X
ISITMGD		X	X	X	X	X	X		X
MODCB	X								X
MRKBFR	X								X
MSGDISP					X		X		X
NOTE				X	X				X
OPEN	X	X	X	X	X	X	X		X
PDAB							X		
PDABD							X		
POINT	X			X	X				X
PRTOV					X		X	X <sup>2</sup>	
PUT	X					X	X		X

Macro	VSAM	BDAM	BISAM	BPAM	BSAM	QISAM	QSAM	Cannot Use SMS	Supports 31-Bit <sup>1</sup>
PUTX						X	X		X
READ		X	X	X	X				X <sup>4</sup>
RELEX		X							X
RELSE						X	X		X
RPL	X								X
SCHBFR	X								X
SETL						X			
SETPRT					X		X	X	X <sup>4</sup>
SHOWCB	X								X
STOW				X					X
SYNADAF		X	X	X	X	X	X		X
SYNADRLS		X	X	X	X	X	X		X
SYNCDEV				X	X		X		X
TESTCB	X								X
TRUNC					X		X		X
VERIFY	X								X
WAIT		X	X	X	X				X
WRITE		X	X	X	X				X <sup>4</sup>
WRTBFR	X								X
XLATE					X		X		X

**Notes:**

1. For non-executable macros, this means it can reside above the 16 MB line. For executable macros, this indicates that the macro issuer can be in 31-bit mode. The individual macro descriptions state if certain storage must be below the 16MB line.
2. Can be issued but has no effect.
3. Non-executable macro. You can assemble the DCB macro into a program that resides above the 16MB line, but the program must move it below the line before using it. Except for the DCBE, all areas that the DCB refers to, such as EXLST, SYNAD, and EODAD, must be below the 16MB line.
4. The list form of the READ, WRITE, and SETPRT macro can be assembled into a program that resides above the 16MB line, but the execute form of the macro cannot use it there. You can copy it to below the 16MB line so the copy can be used, possibly in 31-bit mode. Do not issue the standard form of the macro in a program that resides above the 16MB line.

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## Appendix B. Non-VSAM Control Blocks

This section discusses:

- The format of the DECB which shows the status of the I/O operation.
- Data control block symbolic field names.

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### Status Information Following an Input/Output Operation

Following an I/O operation with a DCB, the control program makes certain status information available to the problem program. This information is a 2-byte exception code, or a 16-byte field of standard status indicators, or both.

Exception codes are provided in the data control block (DCB), or in the data event control block (DECB). The DECB is described below, and the exception code is within the block. If you code a DCBD macro, you can address the exception code in a data control block as two 1-byte fields, DCBEXCD1 and DCBEXCD2.

Status indicators are available only to the error analysis routine designated by the SYNAD entry in the data control block. A pointer to the status indicators is provided either in the DECB (for BSAM, BPAM, and BDAM), or in register 0 (for QISAM and QSAM). For more information on exception codes and status indicators, see *DFSMS/MVS Using Data Sets*.

### Data Event Control Block

A DECB is constructed as part of the expansion of READ and WRITE macros and is used to pass parameters to the control program, help control the read or write operation, and receive indications of the success or failure of the operation. The DECB is named by the READ or WRITE macro, begins on a fullword boundary, resides below the 16MB line, and contains the information shown in the following illustration:

Offset from DECB Address (Bytes)	Field Contents		
	BSAM and BPAM	BISAM	BDAM
0	ECB	ECB	ECB <sup>1</sup>
+4	Type	Type	Type
+6	Length	Length	Length
+8	DCB address	DCB address	DCB address
+12	Area address	Area address	Area address
+16	Address of status indicators. Status indicators reside below the 16MB line.	Logical record address	Address of status indicators. Status indicators reside below the 16MB line.
+20		Key address	Key address
+24		Exception code (2 bytes)	Block address
+28			Next address

Offset from DECB Address (Bytes)	Field Contents		
	BSAM and BPAM	BISAM	BDAM
<b>Note:</b> 1. The control program returns exception codes in bytes +1 and +2 of the ECB.			

## Data Control Block Symbolic Field Names

The following describes data control block fields containing information that defines the data characteristics and device requirements for a data set. Each of the fields described shows the values that result from specifying various options in the DCB macro. These fields can be referred to by the problem program by a DCBD macro that creates a dummy control section (DSECT) for the data control block. Fields that contain addresses are 4 bytes long and are aligned on a fullword boundary. If the problem program inserts an address into a field, the address must be inserted into the low-order 3 bytes of the field without changing the high-order byte.

The contents of some fields in the data control block depend on the device and access method being used. A separate description is provided when the contents of the field are not common to all device types and access methods.

For diagnosis purposes, *DFSMS/MVS DFSMSdfp Diagnosis Reference* describes more fields.

## Data Control Block—Common Fields

Offset	Bytes in Length	Field Name	Description
26(1A)	2	DCBDSORG	Data set organization. <b>Code</b>
		1000 000x	IS Indexed sequential.
		0100 000x	PS Physical sequential.
		0010 000x	DA Direct organization.
		...x xx..	Reserved bits.
		0000 001x	PO Partitioned organization.
		.... ...1	U Unmovable—the data set contains location-dependent information.
40(28)	8	DCBDDNAM	Eight-byte name of the data definition statement that defines the data set associated with this DCB. (Before DCB is opened.)
40(28)	2	DCBTIOT	(After DCB is opened.) Offset from the TIOT origin to the TIOELNGH field in the TIOT entry for the DD statement associated with this DCB. Unsigned. Maximum value is just below 64K.
42(2A)	2	DCBMACRF	This field can only be referred to during and after OPEN. It is common to all uses of the DCB and is created by moving the DCBMACR field into this area.
45(2D)	3	DCBDEBA	(After DCB is opened.) Address of field, DEBBASIC, in the associated DEB.
48(30)	1	DCBOFLGS	Flags used by open routine.
		...1 ....	OPEN has completed successfully.
		.... 1...	Set to 1 by problem program to indicate concatenation of unlike attributes.

Offset	Bytes in Length	Field Name	Description
50(32)	2	.... ..0.	Set to 0 by an I/O support function when that function takes a user exit. It is set to 0 to inhibit other I/O support functions from processing this DCB.
		.... ..1. DCBMACR (Before OPEN)	Set to 1 on return from the I/O support function that took the exit. Macro reference before OPEN. Major macros and various options associated with them. Used by the open routine to determine access method. Used by the access method executed with other parameters to determine which load modules are required. This field is moved to overlay part of DCBDDNAM at OPEN time and becomes the DCBMACRF field.  This field is common to all uses of the DCB, but each access method must be referenced for its meaning. For EXCP, bit 0 is always on. If not EXCP, then bit 0 is off and exactly one of the next two bits is on.

## Data Control Block—BPAM, BSAM, QSAM

Offset	Bytes in Length	Field Name	Description
20(14)	4	DCBBUFCB	Address of buffer pool control block.
20(14)	1	DCBBUFNO	Number of buffers required for this data set. Can range from 0 to 255. Default = 1 for PDSEs; various defaults
21(15)	3	DCBBUFCA	Address of buffer pool control block. If the low-order bit is 1, this field does not point to a buffer pool.
24(18)	2	DCBBUFL	Length of buffer. Can range from 0 to 32760 bytes. Is based on BLKSIZE.
32(20)	1	DCBHIAR	No DCBE, no HIARCHY
32(20)	1	0... ..0..	No DCBE, HIARCHY=1
		1... ..0..	No DCBE, HIARCHY=0
		0... ..1..	DCBDCBE points to DCBE, no HIARCHY
		1... ..1..	DCBDCBE points to DCBE, no HIARCHY
32(20)	1	DCBBFALN	Buffer alignment: <b>Code</b>
		.... ..xx	Reserved bits.
		.... ..10	D Doubleword boundary.
		.... ..01	F Fullword not a doubleword boundary, coded in the DCB macro.
32(20)	1	DCBBFTEK	Buffering technique: <b>Code</b>
	.xxx ....	Reserved bits.	
		.100 ....	S Simple buffering.
		.110 ....	A QSAM locate mode processing of spanned records: OPEN is to construct a record area if it automatically builds buffers.

Offset	Bytes in Length	Field Name	Description
		.010 ....	R BSAM create BDAM processing of unblocked spanned records: Software track overflow. OPEN forms a segment work area pool. However, WRITE uses a segment work area to write a record as one or more segments.  BSAM input processing of unblocked spanned records with keys: Record offset processing. READ reads one record segment into the record area. The first segment of a record is preceded in the record area by the key. Subsequent segments are at an offset equal to the key length.
33(21)	3	DCBEODA	.... 1... XLRI being used to process a RECFM=DS or RECFM=DBS format tape data set (QSAM). End-of-data address. Address of a user-provided routine to handle end-of-data conditions. If the low-order bit is 1, this field does not point to an end-of-data address.
36(24)	1	DCBRECFM	Record format. <b>Code</b>
		000. ....	Record format not available.
		001. ....	D Format-D record.
		10.. ...	F Fixed record length.
		01.. ....	V Variable record length.
		11.. ....	U Undefined record length.
		..1. ....	T Track overflow.
		...1 ....	B Blocked records. Cannot occur with undefined (U).
		.... 1....	S Fixed length record format: Standard blocks. (No truncated blocks or unfilled tracks are embedded in the data set.) Variable length record format: Spanned records.
		.... .10.	A ISO/ANSI control character at the beginning of each record.
		.... .01.	M Machine control character at the beginning of each record.
		.... .00.	No control character.
		.... ...1	Key length (KEYLEN) was specified in the DCB macro. This bit is inspected by the open routine to prevent overriding a specification of KEYLEN=0 by a nonzero specification in the JFCB or data set label.
37(25)	3	DCBEXLSA	Exit list. Address of a user-provided exit list control block.
42(2A)	2	DCBMACRF	Macro reference after OPEN.
			Contents and meaning are the same as those of the DCBMACR field in the foundation segment before OPEN.
50(32)	2	DCBMACR (Before OPEN)	Major macros and various options associated with them. Used by the open routine to determine access method. <b>Code</b>
		<u>Byte 1</u>	<u>BSAM—Input</u>
		00.. ....	Always zero for BSAM.
		..1. ....	R READ
		.... .1..	P POINT (which implies NOTE).
		.... ..1.	C CNTRL
		...x x..x	Reserved.
51(33)		<b>Byte 2</b>	<u>BSAM—Output</u>
		00.. ....	Always zero for BSAM.
		..1. ....	W WRITE

Offset	Bytes in Length	Field Name	Description
50(32)		.... 1...	L Load mode BSAM (create direct data set).
		.... .1..	P POINT
		.... ..1.	C CNTRL
		.... ...1	BSAM create BDAM processing of unblocked spanned records, with BFTEK=R specified: The user's program has provided a segment work area pool.
		...x ....	Reserved.
		<u>Byte 1</u>	<u>QSAM—Input</u>
		0... ....	Always zero for QSAM.
		.1.. ....	G GET
		..0. ....	Always zero for QSAM.
		...1 ....	M Move mode.
		.... 1...	L Locate mode.
		.... ..1.	C CNTRL
		.... ...1	D Data mode.
		.... .x..	Reserved.
51(33)		<u>Byte 2</u>	<u>QSAM—Output</u>
		0... ....	Always zero for QSAM.
		.1.. ....	P PUT
		..0. ....	Always zero for QSAM.
		...1 ....	M Move mode.
		.... 1...	L Locate mode.
		.... ..1.	C CNTRL
		.... ...1	D Data mode.
		.... .x..	Reserved.
		<u>Byte 1</u>	<u>BPAM—Input</u>
		00.. ....	Always zero for BPAM.
		..1. ....	R READ
		.... .1..	P POINT (which implies NOTE).
		...x x.xx	Reserved bits.
52(34)	1	<u>Byte 2</u>	<u>BPAM—Output</u>
		00.. ....	Always zero for BPAM.
		..1. ....	W WRITE
		.... .1..	P POINT (which implies NOTE).
		...x x.xx	Reserved bits.
		DCBOPTCD	Option codes.
			<b>Code</b>
		1... ....	W Write-validity check (DASD).
		.1.. ....	U Allow a data check caused by a character that is not valid. (Impact printer with UCS feature.)
			Write-tape-immediate mode (3480 and 3490).
			B Treat EOF and EOVL labels as EOVL labels which allows SL or AL tapes to be read out of order. (Magnetic tape.)
		..1. ....	C Chained scheduling requested.
		...1 ....	H Input Tape Files: Requests the testing for and bypassing of any embedded VSE checkpoint records found. (This code can only be specified in a JCL statement.)
		.... 1...	Q An ASCII data set is to be processed. The tape does not have to have ISO/ANSI labels.
		.... .1..	Z Magnetic tape devices: Use reduced error recovery procedure.
		.... ..1.	T BSAM and QSAM only: user totaling.
		.... ...1	J Specifies that the first data byte in the output data line will be a 3800 table reference character for dynamic selection of character sets.

Offset	Bytes in Length	Field Name	Description
57(39)	3	DCBSYNA	Address of user's synchronous error routine to be entered when a permanent error occurs. If the low-order bit is 1, this field does not point to an error routine.
62(3E)	2	DCBBLKSI	Block size.

## Access Method Interface

### BSAM, BPAM Interface

Offset	Bytes in Length	Field Name	Description
61(3D)	1	DCBCIND2 .... .1..	Condition indicators. DCBCNCHS. Chain scheduling being supported. Set in OPEN. Zero for DASD. May differ from OPTCD=C bit(DCBOPTC).
72(48)	1	DCBNCP	Number of channel programs. Number of READ or WRITE requests that can be issued before a CHECK. Maximum number: 255.
80(50)	1	DCBUSASI/ DCBLBP .1.. ....	ASCII tape. Block prefix. Block prefix is a 4-byte field containing the block length.
81(51)	1	DCBBUFOF	Block prefix length.
82(52)	2	DCBLRECL	Logical record length. For fixed-length blocked record format, the presence of DCBLRECL allows BSAM to read truncated records. For undefined records, this field contains block size.

### QSAM Interface

Offset	Bytes in Length	Field Name	Description
61(3D)	1	DCBCIND2 .... .1..	Condition indicators. DCBCNCHS. Chain scheduling being supported. Set in OPEN. Zero for DASD. May differ from OPTCD=C bit(DCBOPTC).
80(50)	1	DCBUSASI/ DCBQSWs .1.. ....	ASCII tape. Block prefix is a 4-byte field containing the block length. (BUFOFF=L was specified).
81(51)	1	.... .1.. DCBBUFOF	DCBOPEN. QSAM parallel input processing. Block prefix length.

Offset	Bytes in Length	Field Name	Description
82(52)	2	DCBLRECL	<p>Format-F records: Record length. Format-U records: Block size. Format-V records:</p> <ul style="list-style-type: none"> <li>Unspanned record format: <ul style="list-style-type: none"> <li>GET: PUTX; record length.</li> <li>PUT: Actual or maximum record length.</li> </ul> </li> <li>Spanned record format: <ul style="list-style-type: none"> <li>Locate mode: <ul style="list-style-type: none"> <li>–GET: Segment length.</li> <li>–PUT: Actual or minimum segment length.</li> </ul> </li> <li>Logical record interface: <ul style="list-style-type: none"> <li>– Before OPEN: Maximum logical record length.</li> <li>– After GET: Record length.</li> <li>– Before PUT: Actual or maximum record length.</li> <li>– ISO/ANSI spanned record format with XLRI; length of the record area in 'K' units (1024).</li> </ul> </li> <li>Move mode: <ul style="list-style-type: none"> <li>– GET: Record length.</li> <li>– PUT: Actual or maximum record length.</li> </ul> </li> </ul> </li> <li>Data mode, GET: <ul style="list-style-type: none"> <li>Data records up to 32752 bytes: Data length.</li> <li>Data records exceeding 32752 bytes: <ul style="list-style-type: none"> <li>– Before OPEN: X'8000'</li> <li>– After OPEN: Data length.</li> </ul> </li> </ul> </li> <li>Output mode, PUTX (output data set): <ul style="list-style-type: none"> <li>Segment length.</li> </ul> </li> </ul>
84(54)	1	DCBEROPT	<p>Error option. Disposition of permanent errors if the user returns from a synchronous error exit (DCBSYNAD), or if the user has no synchronous error exit.</p> <p>100. .... ACC: Accept.</p> <p>010. .... SKP: Skip.</p> <p>001. .... ABE: Abnormal end of task.</p> <p>...x xxxx Reserved bits.</p>
90(5A)	2	DCBPRECL	Block length, maximum block length, or data length.

## Direct Access Storage Device Interface

Offset	Bytes in Length	Field Name	Description
0(0)	4	DCBRELAD, DCBDCBE	For partitioned data sets: DCBRELAD is TTRN (beginning address) of a member. If the DCBHIAR bits at DCB offset 32 both are on, this word points to the DCBE. If the DCBE exists, and the data set is partitioned, member address is in DCBERELA in the DCBE.
4(4)	1	DCBKEYCN	Keyed block overhead.
5(5)	8	DCBFDAD	Direct access address.
16(10)	1	DCBKEYLE	Key length of the data set.
17(11)	1	DCBDEVT	Device type.
		0010 ....	Class of device. This code means DASD
		.... xxxx	Type of DASD. Programs that do not test this byte run in more environments. If a program tests this byte, it is best to test only the first four bits (class).

Offset	Bytes in Length	Field Name	Description
18(12)	2	DCBTRBAL	Current track balance. For TRKCALC macro. Not recommended for arithmetic calculation.

## Magnetic Tape Interface

Offset	Bytes in Length	Field Name	Description
12(0C)	4	DCBBLKCT	Number of blocks in the file on the current volume to the current position.
16(10)	1	DCBTRTCH	Tape recording technique for 7-track tape. <b>Code</b>
		0010 0011	E Even parity.
		0011 1011	T BCD/EBCDIC conversion.
		0001 0011	C Data conversion.
		0010 1011	ET Even parity and conversion.
			Tape recording technique for a magnetic tape subsystem with Improved Data Recording Capability. Use TRTCH to override the system default value.
		0000 1000	COMP Record data in compacted format.
		0000 0100	NOCOMP Record data in standard format.
17(11)	1	DCBDEVT	Device type.
		1000 ....	Class of device. This code means magnetic tape.
		.... xxxx	Type of magnetic tape.
18(12)	1	DCBDEN	Tape density—3400 series magnetic tape units. <b>Code</b>
		0100 0011	1 556 BPI (7-track) N/A (9-track) N/A (18-track)
		1000 0011	2 800 BPI (7-track) 800 (9-track) N/A (18-track)
		1100 0011	3 N/A BPI (7-track) 1600 (9-track) N/A (18-track)
		1101 0011	4 N/A BPI (7-track) 6250 (9-track) N/A (18-track)

## Card Reader, Card Punch Interface

Offset	Bytes in Length	Field Name	Description
16(10)	1	DCBMODE, DCBSTACK	<b>Code</b>
		1000 ....	C Column binary mode.
		0100 ....	E EBCDIC mode.
		.... xxxx	Stacker selection.
		.... 0001	1 Stacker 1.
		.... 0010	2 Stacker 2.
		.... 0011	3 Stacker 3.
17(11)	1	DCBDEVT	Device type.
		0100 ....	Device class is unit record or TSO terminal.
		0100 0001	2540 Card Reader
		0100 0010	2540 Card Punch
		0100 0100	2501 Card Reader
		0100 0110	3505 Card Reader

Offset	Bytes in Length	Field Name	Description
		0100 1100	3525 Card Punch

## Printer Interface

Offset	Bytes in Length	Field Name	Description
16(10)	1	DCBPRTSP	Number indicating normal printer spacing. <b>Code</b>
		0000 0000	0 No spacing.
		0000 0001	1 Space one line.
		0001 0001	2 Space two lines.
		0001 1001	3 Space three lines.
17(11)	1	DCBDEVT	Device type.
		0100 ....	Device class is unit record or TSO terminal.
		0100 1000	1403 Printer
		0100 1001	3211 Printer
		0100 1011	3203 Printer
		0100 1101	Look at UCBTYP field or issue the DEVTYPE macro for the actual type of printer.
		0100 1110	3800 Printing Subsystem
18(12)	1	DCBPRTOV	Test-for-printer-overflow mask (PRTOV mask). If printer overflow is to be tested for, the PRTOV macro sets the mask as follows: <b>Mask</b>
		0010 0000	9 Test for channel 9 overflow.
		0001 0000	12 Test for channel 12 overflow.
19(13)	1	DCBPRBYT	
		xxxx xx..	Reserved.
		.... ..11	Bits to identify currently active table reference character when 3800 printer is operating under OPTCD=J.

## TSO Terminal Interface

Offset	Bytes in Length	Field Name	Description
17(11)	1	DCBDEVT	Device type.
		X'4F'	Device type and class are a TSO terminal (TERM=TS on the DD statement)

## Data Control Block—ISAM

Offset	Bytes in Length	Field Name	Description
16(10)	1	DCBKEYLE	Key length.
17(11)	1	DCBDEVT	Device type.
20(14)	1	DCBBUFNO	Number of buffers required for this data set: 0-255.
21(15)	3	DCBBUFCA	Address of buffer pool control block.
24(18)	2	DCBBUFL	Length of buffer: 0 – 32760 bytes.

Offset	Bytes in Length	Field Name	Description
32(20)	1	DCBBFALN	Buffer alignment <b>Code</b>
		.... ..xx	Reserved bits.
		.... ..10	D Doubleword boundary.
		.... ..01	F Fullword not a doubleword boundary, coded in the DCB macro.
		.... ..11	F Fullword not a doubleword boundary, coded in the DD statement.
33(21)	3	DCBEODA	Address of a user-provided routine to handle end-of-data conditions.
36(24)	1	DCBRECFM	Record format. <b>Code</b>
		10.. ....	F Fixed length records.
		01.. ....	V Variable length records.
		11.. ....	U Undefined length records.
		..1. ....	T Track overflow.
		...1 ....	B Blocked records. Cannot occur with undefined (U).
		.... 1...	S Standard records. No truncated blocks or unfilled tracks are embedded in the data set.
		.... .10.	A ISO/ANSI control character.
		.... .01.	M Machine control character.
		.... .00.	No control character.
		.... ...1	Key length (KEYLEN) was specified in the DCB macro; this bit is inspected by the open routine to prevent overriding a specification of KEYLEN=0 by a nonzero specification in the JFCB or data set label.
37(25)	3	DCBEXLSA	Exit list. Address of a user-provided list.
42(2A)	2	DCBMACRF	Macro reference after OPEN:
			Contents and meaning are the same as those of the DCBMACR field before OPEN.
50(32)	2	DCBMACR	Macro reference before OPEN: specifies the major macros and various options associated with them. Used by the open routine to determine access method. Used by the access method executors with other parameters to determine which load modules are required. <b>Code</b>
50(32)		<u>Byte 1</u>	<u>BISAM</u>
		00.0 0...	Always zero for BISAM.
		..1. ....	R READ
		.... .1..	S Dynamic buffering.
		.... ..1.	C CHECK
		.... ...x	Reserved bit.
51(33)		<u>Byte 2</u>	<u>BISAM</u>
		00.0 0000	Always zero for BISAM.
		..1. ....	W WRITE
50(32)		<u>Byte 1</u>	<u>QISAM</u>
		0.0. .0..	Always zero for BISAM.
		.1.. ....	G GET
		...1 ....	M Move mode of GET.
		.... 1...	L Locate mode for GET.
		.... ..xx	Reserved bit.
51(33)		<u>Byte 2</u>	<u>QISAM</u>
		1... ....	S SETL
		.1.. ....	P PUT or PUTX

Offset	Bytes in Length	Field Name	Description
52(34)	1	..0. ....	Always zero for QISAM.
		...1 ....	M Move mode of PUT.
		.... 1...	L Locate mode for PUT.
		.... .1..	U Update in place (PUTX).
		.... ..1.	K SETL by key.
		.... ...1	I SETL by ID.
		DCBOPTCD	Option codes: <b>Code</b>
		1... ....	W Write-validity check.
		.1.. ....	U Full-track index write.
		..1. ....	M Master indexes.
53(35)	1	...1 ....	I Independent overflow area.
		.... 1...	Y Cylinder overflow area.
		.... ..1.	L Delete option.
		.... ...1	R Reorganization criteria.
		.... .x..	Reserved bit.
		DCBMAC	Extension of the DCBMACRF field for ISAM. <b>Code</b>
		xxxx ...x	Reserved bits.
		.... 1...	U Update for read.
		.... .1..	U Update type of write.
		.... ..1.	A Add type of write.
54(36)	1	DCBNTM	Number of tracks that determines the development of a master index. Maximum permissible value: 99.
55(37)	1	DCBCYLOF	The number of tracks to be reserved on each prime data cylinder for records that overflow from other tracks on that cylinder. To determine how to calculate the maximum number, see the section on allocating space for an indexed sequential data set in <i>DFSMS/MVS Using Data Sets</i> .
56(38)	4	DCBSYNAD	Address of user's synchronous error routine to be entered when uncorrectable errors are detected in processing data records.
60(3C)	2	DCBRKP	Relative position of the first byte of the key in each logical record. Maximum permissible value: logical record length minus key length.
62(3E)	2	DCBBLKSI	Block size.
64(40)	4	DCBMSWA	Address of the storage work area reserved for use by the control program when new records are being added to an existing data set. The DCBMSWA field contains significant information only when the data set is opened for BISAM.
68(44)	2	DCBSMSI	Number of bytes in area reserved to hold the highest level index. The DCBSMSI field contains significant information only when the data set is opened for BISAM.
70(46)	2	DCBSMSW	Number of bytes in work area used by control program when new records are being added to the data set. The DCBSMSW field contains significant information only when the data set is opened for BISAM.
72(48)	1	DCBNCP	Number of copies of the READ-WRITE (type <b>K</b> ) channel programs that are to be established for this data control block (99 maximum).
73(49)	3	DCBMISHA	Address of the storage area holding the highest level index.
80(50)	1	DCBEXCD1	First byte in which exceptional conditions detected in processing data records are reported to the user.
		1... ....	Lower key limit not found.
		.1.. ....	Invalid device address for lower limit (QISAM only). Record length check (BISAM only).

Offset	Bytes in Length	Field Name	Description
81(51)	1	..1. ....	Space not found.
		...1 ....	Invalid request.
		.... 1...	Uncorrectable input error.
		.... .1..	Uncorrectable output error (BISAM only). Block could not be reached (BISAM only).
		.... ..1.	Block could not be reached (input) (QISAM only). Overflow record (BISAM only).
		.... ...1	Block could not be reached (update) (QISAM only). Duplicate record (BISAM only).
		DCBEXCD2	Second byte in which exceptional conditions detected in processing data records are reported to the user (QISAM only).
		1... ....	Sequence check.
		.1.. ....	Duplicate record.
		..1. ....	DCB closed when error was detected.
82(52)	2	...1 ....	Overflow record.
		.... 1...	PUT: length field of record larger than length indicated in DCBLRECL.
		.... .xxx	Reserved bits.
		DCBLRECL	Logical record length for fixed-length record formats.
			Variable-length record formats: maximum logical record length or an actual logical record length changed dynamically by the user when creating the data set.
150(96)	2	DCBNCRHI	Number of storage locations needed to hold the highest level index.
197(C5)	1	DCBOVDEV	Device type for independent overflow.

## Data Control Block—BDAM

Offset	Bytes in Length	Field Name	Description
16(10)	1	DCBKEYLE	Key length.
17(11)	3	DCBREL	Maximum number of tracks or blocks based on the amount of space allocated for this data set.
20(14)	1	DCBBUFNO	Number of buffers required for this data set. Can range from 0 to 255.
21(15)	3	DCBBUFCA	Address of buffer pool control block or of dynamic buffer pool control block.
24(18)	2	DCBBUFL	Length of buffer. Can range from 0 to 32760.
32(20)	1	DCBBFALN	Buffer alignment:
32(20)	1	.... ..10	Doubleword boundary.
		.... ..01	Fullword not a doubleword boundary, coded in the DCB macro.
		.... ..11	Fullword not a doubleword boundary, coded in the DD statement.
		..x.x x...	Reserved bits.
		DCBBFTEK	Buffering technique.
36(24)	1		<b>Code</b>
		..1. ....	R      Unblocked spanned records: Variable spanned record format. Open forms a segment work area pool. The number of segment work areas is determined by DCBBUFNO. WRITE uses a segment work area to write a record as one or more segments. READ uses a segment work area to read a record that was written as one or more segments.
36(24)	1	DCBRECFCM	Record format.

Offset	Bytes in Length	Field Name	Description
			<b>Code</b>
		10.. ....	F Fixed record length.
		01.. ....	V Variable record length.
		11.. ....	U Undefined record length.
		..1. ....	T Track overflow.
		...1 ....	B Blocked (allowed only with V).
		.... 1...	S Spanned (allowed only with V).
		.... .00.	Always zeros.
		.... ...1	Key length (KEYLEN) was specified in the DCB macro. This bit is inspected by the open routine to prevent overriding a specification of KEYLEN=0 by a nonzero specification in the JFCB or data set label.
37(25)	3	DCBEXLSA	Exit list. Address of a user-provided exit list control block.
42(2A)	2	DCBMACRF	Macro reference after OPEN.
			Contents and meaning are the same as DCBMACR before OPEN.
50(32)	2	DCBMACR	Macro reference before OPEN: major macros and various options associated with them that will be used.
50(32)		<u>Byte 1</u>	<b>Code</b>
		00.. ....	Always zero for BDAM.
		..1. ....	R READ
		...1 ....	K Key segment with READ.
		.... 1...	I ID argument with READ.
		.... .1..	S System provides area for READ (dynamic buffering).
		.... ..1.	X Read exclusive.
		.... ...1	C CHECK macro.
51(33)		<u>Byte 2</u>	<b>Code</b>
		00.. ....	Always zero for BDAM.
		..1. ....	W WRITE
		...1 ....	K Key segment with WRITE.
		.... 1...	I ID argument with WRITE.
		.... .x..	Reserved bit.
		.... ..1.	A Add type of WRITE.
		.... ...1	Unblocked spanned records, with BFTEK=R specified and no dynamic buffering: The user's program has provided a segment work area pool.
52(34)	1	DCBOPTCD	Option codes:
			<b>Code</b>
		1... ....	W Write-validity check.
		.1.. ....	Track overflow.
		..1. ....	E Extended search.
		...1 ....	F Feedback.
		.... 1...	A Actual addressing.
		.... .1..	Dynamic buffering.
		.... ..1.	Read exclusive.
		.... ...1	R Relative block addressing.
56(38)	4	DCBSYNAD	Address of SYNAD (synchronous error) routine.
62(3E)	2	DCBBLKSI	Block size.
81(51)	3	DCBLIMCT	Number of tracks or number of relative blocks to be searched (extended search option).

## Data Control Block Extension (DCBE)

A DCBE is defined by a DCBE macro and mapped by an IHADCBE macro.

Offset	Length or Bit Pattern	Field Name	Description
0(0)		DCBE	DSECT name.
0(0)	4	DCBEID	DCBE eyecatcher 'DCBE'
4(4)	2	DCBELEN	Length of DCBE.
6(6)	2		Reserved.
8(4)	4	DCBEDCB	DCB address. Set by system. Must be zero when OPEN is issued. Set to zero at CLOSE.
12(C)	4	DCBERELA	Partitioned data set — address (in the form TTRN) of member currently used.
16(10)	1	DCBEFLG1	Flags set by system.
	1... ....	DCBEOPEN	DCBE has been successfully opened.
	.1.. ....	DCBEMD31	User may call access method in 31-bit mode and, if QSAM, system will honor DCBEBU31. Set by system before DCB OPEN exit.
	..xx xxxx		Reserved.
17(11)	1	DCBEFLG2	Flags set by user.
	1... ....	DCBEBU31	RMODE31=BUFF. QSAM buffers may be above 16 MB line and CLOSE will free them. System may test this during concatenation. This will be ignored for BSAM and user supplied buffers.
	.1.. ....	DCBENEOD	PASTEOD=YES. The HWM of the data set is to be ignored on input for striped data sets.
	...1 ....	DCBENVER	NOVER=YES. OPEN is to bypass the verification of consistent stripes of a striped data set.
	.... 1...	DCBEGSIZ	GETSIZE=YES. OPEN is to calculate the size of the data set (RBNs) and store this number in DCBESIZE and DCBEXSIZ.
	..x. .xxx		Reserved bits.
18(12)	2	DCBENSTR	Number of stripes for a striped data set. Zero if data set is not striped. Set by OPEN or when switching between data sets in a concatenation. Set before OPEN or EOVS exit is called.
20(14)	12		Reserved.
32(20)	8	DCBEXSIZ	Number of blocks in current data set. Set by system when DCBEGSIZ is set.
32(20)	4	DCBESIZO	High order word of DCBEXSIZ.
36(24)	4	DCBESIZE	Number of blocks in current data set. Set by system when DCBEGSIZ is set.
40(28)	4	DCBEEODA	Address of user provided end-of-data routine. May reside above or below the line. Used instead of DCBEODAD. Will be zero if no address is given.
44(2C)	4	DCBESYNA	Address of user provided SYNAD routine. May reside above or below the line. Used instead of DCBSYNAD. Will be zero if no address is given.
48(30)	6		Reserved.
54(36)	1	DCBEMACC	MULTACC. Accumulation number multiplier.
55(37)	1	DCBEMSDN	MULTSDN. Multiplier of system determined NCP.
56(38)		DCBEMINL	Minimal length of DCBE in any release.
56(38)		DCBEEND	End of DCBE. This label is always after the last DCBE field.

---

## Appendix C. Control Characters

Each logical record (except with VSAM), in all record formats, can contain an optional control character. This control character controls stacker selection on a card punch or card read punch, or printer spacing and skipping.

If a record containing an optional control character is directed to any other device, it is considered to be the first data byte, and it does not cause a control function to occur.

In format-F and format-U records, the optional control character must be in the first byte of the logical record. In format-V or format-D records, the optional control character must be in the fifth byte of the logical record, immediately following the record descriptor word of the record.

Two control character options are available: machine code and extended code defined by ANSI. Code the control character in the RECFM parameter of the DCB macro. If either option is specified in the data control block, you must include a control character in each record. Other spacing or stacker selection options also specified in the data control block are ignored.

---

### Machine Code

The record format field in the data control block indicates that the machine code control character has been placed in each logical record. If the record is written, the appropriate byte must contain the command code bit configuration specifying both the write and the desired carriage or stacker select operation.

The machine code control characters for a printer are:

Print—Then Act	Action	Act Immediately without Printing
X'01'	Print only (no space, overprint)	
X'09'	Space 1 line	X'0B'
X'11'	Space 2 lines	X'13'
X'19'	Space 3 lines	X'1B'
X'5A'	The rest of the record is page mode data. This requires the use of the Print Services Facility (PSF) and a page mode printer such as an IBM 3800, IBM 3900, IBM 3820, or IBM 3827. The data may be sysout.	
X'89'	Skip to channel 1	X'8B'
X'91'	Skip to channel 2	X'93'
X'99'	Skip to channel 3	X'9B'
X'A1'	Skip to channel 4	X'A3'
X'A9'	Skip to channel 5	X'AB'
X'B1'	Skip to channel 6	X'B3'

<b>Print—Then Act</b>	<b>Action</b>	<b>Act Immediately without Printing</b>
X'B9'	Skip to channel 7	X'BB'
X'C1'	Skip to channel 8	X'C3'
X'C9'	Skip to channel 9	X'CB'
X'D1'	Skip to channel 10	X'D3'
X'D9'	Skip to channel 11	X'DB'
X'E1'	Skip to channel 12	X'E3'

The machine code control characters for a card punch device are as follows:

<b>Control Code</b>	<b>Action</b>
X'01'	Select stacker 1
X'41'	Select stacker 2
X'81'	Select stacker 3

Other command codes for specific devices are contained in IBM System Reference Library publications describing the control units or devices.

## ISO/ANSI

In place of machine code, you can specify control characters defined by ISO/ANSI. These characters must be represented in EBCDIC code.

ISO/ANSI control characters for a printer are as follows:

<b>Code</b>	<b>Action before Printing a Line</b>
b	Space one line (blank code)
0	Space two lines
-	Space three lines
+	Suppress space (overprint existing line)
1	Skip to channel 1
2	Skip to channel 2
3	Skip to channel 3
4	Skip to channel 4
5	Skip to channel 5
6	Skip to channel 6
7	Skip to channel 7
8	Skip to channel 8
9	Skip to channel 9
A	Skip to channel 10
B	Skip to channel 11
C	Skip to channel 12

Code	Action before Printing a Line
X'5A'	The rest of the record is page mode data. This requires the use of the Print Services Facility (PSF) and a page mode printer such as an IBM 3800, IBM 3900, IBM 3820, or IBM 3827. The data may be sysout.

ISO/ANSI control characters for a card punch device are as follows:

Code	Action after Punching a Card
V	Select punch pocket 1
W	Select punch pocket 2

These control characters include those defined by ANSI FORTRAN. If any other character is specified, it is interpreted as 'b' or V, depending on the device being used; no error indication is returned.

## ISO/ANSI Record Control Word and Segment Control Word

### Conversion of ISO/ANSI Record Control Word

The ISO/ANSI record control word (RCW) is expressed in ASCII characters and is 4 bytes long (see Figure 51). Note that the RCW is different from the code in the IBM record descriptor word (RDW). The RDW, expressed in binary, is the internal data management equivalent of the ISO/ANSI RCW.

**Note:** For ISO/ANSI V4 tapes created specifying a CCSID other than ASCII, the RCW will continue to be expressed in ASCII.

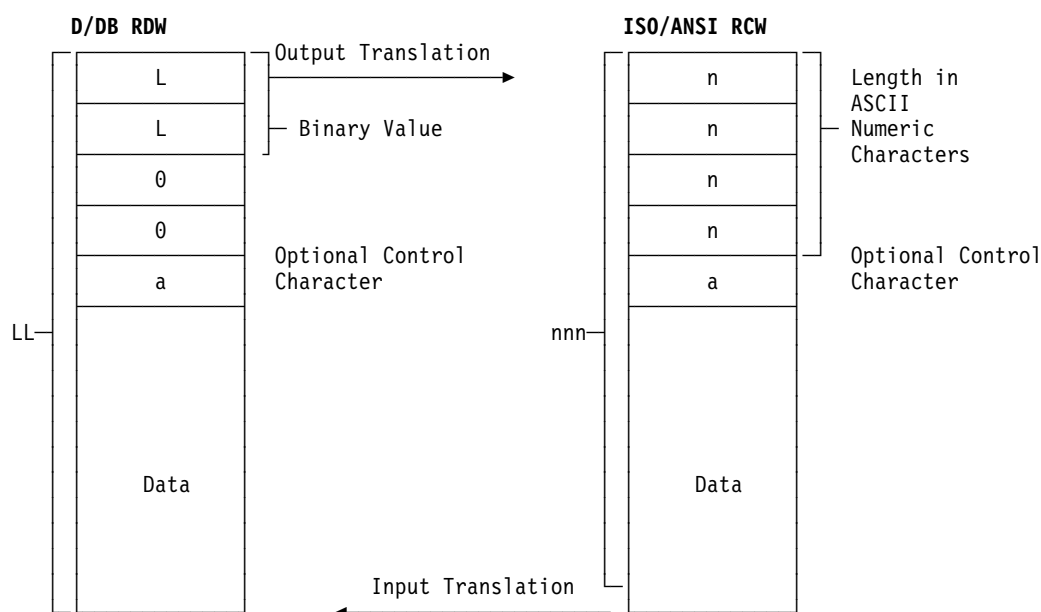
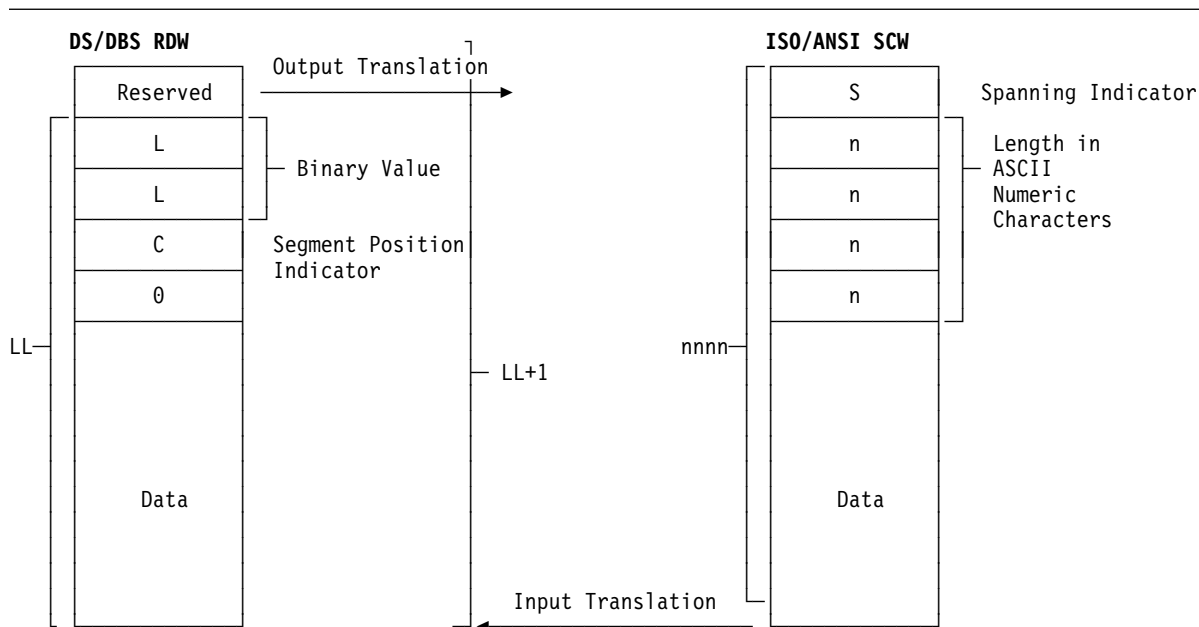


Figure 51. Conversion of ISO/ANSI Record Control Word to D/DB Record Descriptor Word

## Conversion of ISO/ANSI Segment Control Word

The ISO/ANSI segment control word (SCW) is expressed in ASCII characters and is 5 bytes in length (see Figure 52). Note that the SCW is different from the code in the IBM segment descriptor word (SDW). The SDW is the internal data management equivalent of the ISO/ANSI SCW. Only 4 bytes are used by data management, but the user buffer area must accommodate an extra byte to allow for conversion from the ISO/ANSI SCW. The SDW is expressed in binary.



C values for SDW (2 low order bits)

00 = only segment of record  
 01 = first segment of record  
 11 = intermediate segment of record  
 10 = last segment of record

S values for SCW (ASCII characters)

0 = only segment of record  
 1 = first segment of record  
 2 = intermediate segment of record  
 3 = last segment of record

Figure 52. Conversion of ISO/ANSI Segment Control Word to DS/DBS Segment Descriptor Word

## Appendix D. Index Processing Macros

This appendix is intended to help you to diagnose problems in the index of a VSAM data set.

You can use the macros documented here to examine the contents of the index of a key-sequenced data set, if your index is damaged or if pointers are lost. Two ways to access directly the index component of a key-sequenced data set or variable-length RRDS are:

- Open the data set as a cluster and use the GETIX and PUTIX macros to process a control interval.
- Open the index component as a data set and use the GET and PUT macros to process the index component as an entry-sequenced data set.

You should not attempt to duplicate or substitute the index processing done by VSAM during normal access to data records. It is best to let VSAM maintain all indexes.

### GETIX—Retrieve an Index Record

The format of the GETIX macro is:

<i>[label]</i>	<b>GETIX</b>	<b>RPL=<i>address</i></b>
----------------	--------------	---------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the GETIX macro.

**RPL=***address*

specifies the address of the request parameter list that defines this GETIX request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

The following RPL parameters and subparameters are required for GETIX:

**OPTCD=(CNV**  
**,DIR**  
**,{NUP|UPD|NSP}**  
**,{LOC|MVE})**

GETIX can be issued either for update or not for update; OPTCD=NSP is interpreted as OPTCD=NUP.

With OPTCD=MVE, AREALEN must be at least index control interval size.

**ARG=***address*

The search argument for GETIX is the RBA of a control interval.

To process the index of a key-sequenced data set with GETIX, you must open the cluster with:

ACB MACRF=(CNV,...)

---

## PUTIX—Store an Index Record

The format of the PUTIX macro is:

<i>[label]</i>	<b>PUTIX</b>	<b>RPL=</b> <i>address</i>
----------------	--------------	----------------------------

*label*

specifies 1 to 8 characters that provide a symbolic address for the PUTIX macro.

**RPL=***address*

specifies the address of the request parameter list that defines this PUTIX request. You may specify the address in register notation (using a register from 1 through 12, enclosed in parentheses) or specify it with an expression that generates a valid relocatable A-type address constant.

The following RPL parameters and subparameters are required for PUTIX:

**OPTCD=(CNV**  
**,DIR**  
**,UPD**  
**,MVE)**

OPTCD=LOC is not allowed.

**AREALEN**

must be at least index control interval size.

The contents of a control interval must previously have been retrieved for update through GETIX.

To process the index of a key-sequenced data set with GETIX, you must open the cluster with:

ACB MACRF=(CNV,...)

---

## Appendix E. Selecting Logical Record Lengths and Block Sizes

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### Device Capacities

The following information provides a guide to coding the block size (BLKSIZE) and logical record length (LRECL) operands in the DCB macro. These values can be used to determine the maximum block size and logical record length for a given device, and to determine the optimum blocking factor when records are to be blocked.

### Printers

The following table shows the record length that can be specified for the various printers.

---

*Figure 53. Record length for printers. Sometimes two values are shown; except for the 3800, the larger of the two values requires that an optional feature be installed on the printer being used. If the optional control character is specified to control spacing and skipping, the record length is specified as one greater than the actual data length (the control character is not part of the data record).*

---

Printer	Record Length (Bytes)
1403 Printer	120 or 132
3203 Printer	132
3211 Printer	132 or 150
3525 Card Punch, Print Feature	64
3800 Printing Subsystem	136 bytes for 10 pitch 163 bytes for 12 pitch 204 bytes for 15 pitch
4245 Printer	132
4248 Printer	132 or 168
3262 Model 5 Printer	132
6262 Printer	133
AFP1 Device 3825-001 3827-001 3828-001 3835-001 3900-001	32,760 <sup>1</sup>

---

**Note:**

1. Advanced function printers (page printers) can place a byte anywhere on a page and are not limited to formatted print lines. Therefore, the printers can use the full 32,760 byte records that the various systems support.

When printing formatted print lines, the length of the line varies depending on the size of the font and paper.

---

## Card Readers and Card Punches

Format F, V, or U records are accepted by readers and punchers, but the logical record length for a card reader or card punch is fixed at 80 bytes. If the optional control character is specified, the logical record length is 81 (the control character is not part of the data record). If card image mode is used, the buffer required to contain the data must be 160 bytes.

## Magnetic Tape Units

Tape	Block Capacity (Bytes)
3420 Magnetic Tape Units (7 track and 9 track)	32,760
3430 Magnetic Tape Units	32,760
3480 Magnetic Tape Subsystem (with or without compaction mode)	32,760
3490 and 3490E Magnetic Tape Subsystem (with or without compaction mode)	32,760

## Direct Access Storage Devices

Each record written on direct access storage devices requires some *device overhead*.

Use the TRKCALC macro to calculate the exact number of bytes required for each data block including the space required for device overhead. For more information on how to use the TRKCALC macro, see *DFSMS/MVS DFSMSdfp Advanced Services*.

If the TRKCALC macro cannot be used and space calculations must be performed manually, refer to the appropriate Direct Access Storage Reference Summary.

The following tables will help you estimate your space needs.

Figure 54 lists the physical characteristics of DASDs. Use the largest block size that uses the least amount of space on the track. Because the largest record supported by the access methods is 32760 bytes, the most efficient block size is not necessarily the maximum data length that can fit on a track.

For example, to maximize use of a 3380 track, 98.9% of the space available on a track can be used by writing two records of 23476 bytes each. The most efficient block size for the 3390 would be 27998 bytes; two of these blocks would fit on a 3390 track.

The maximum data length for a track multiplied by the number of tracks per cylinder produces the number of bytes available per cylinder for a device.

Similarly, the number of bytes per cylinder multiplied by the number of cylinders per volume produces the total number of bytes available for a device.

Figure 54. DASD Physical Characteristics

Type	Most Efficient Block Size	Maximum Data Length/Track	Trk/Cyl	Bytes/Cyl Avail for User Records	Cyl/Vol	Bytes/Device Avail for User Records
3380 Models AD4, BD4, AJ4, BJ4, and CJ2 <sup>1</sup>	23,476 <sup>4</sup>	47,476	15	712,140	885	630,243,900
3380 Models AE4 and BE4 <sup>2</sup>	23,476 <sup>4</sup>	47,476	15	712,140	1,770	1,260,487,800
3380 Models AK4 and BK4 <sup>3</sup>	23,476 <sup>4</sup>	47,476	15	712,140	2,655	1,890,731,700
3390 Model 1	27,998 <sup>4</sup>	56,664	15	849,960	1,113	946,005,480
3390 Model 2	27,998 <sup>4</sup>	56,664	15	849,960	2,226	1,892,010,960
3390 Model 3	27,998 <sup>4</sup>	56,664	15	849,960	3,339	2,838,016,440
3390 Model 9	27,998 <sup>4</sup>	56,669	15	849,960	10,017	8,514,049,320
9345 Model 1	22,928 <sup>4</sup>	46,456	15	696,840	1,440	1,003,449,600
9345 Model 2	22,928 <sup>4</sup>	46,456	15	696,840	2,156	1,502,387,040

**Notes:**

1. single capacity
2. double capacity
3. triple capacity
4. Two-record format

## VSAM Usage of Space for Selected Devices

The following tables show how much space VSAM uses for various DASDs. See Figure 54 on page 414 for the physical characteristics of DASDs.

Use these charts to select control interval sizes that make the most efficient use of storage. Refer to “Control Interval Size for Selected Devices” on page 419 to determine if the control interval size is equal to the physical block size of the data component.

Remember that the physical block size for the data component may be different from the physical block size for the index component, even if the same control interval size is selected for both. Thus, while the physical block size for the index component is always equal to the control interval size, the physical block size for the data component may be smaller than the control interval size. Multiple physical blocks may compose one control interval for the data component.

For example, if a facility is using the 3390 DASD and a control interval size of 14336 is selected for both the index and data components, then the index component will have a physical block size of 14336 (one physical block per control interval) and the data will have a physical block size of 7196 (two physical blocks per control interval).

**Note:** If direct, sequential, or partitioned data sets, or PDSEs are used, all without keys, and the size of the block matches the size of one of the control

intervals given in these tables, then the corresponding information in the data columns can be used.

If the exact block size is not listed, see the appropriate Direct Access Storage Reference Summary.

## VSAM Usage of 3380 DASD Space

Figure 55. VSAM Usage of 3380 DASD Space

CI Size	Block Size		Physical Block/Track		CI/CA	% Track Used	Bytes/Track		
	Data	Index	Data	Index			Data	Index	Index
512	512	512	46	46	690	49.61	49	23,552	23,552
1,024	1,024	1,024	31	31	465	66.86	66	31,744	31,744
1,536	1,536	1,536	23	23	345	74.41	74	35,328	35,328
2,048	2,048	2,048	18	18	270	77.65	77	36,864	36,864
2,560	2,560	2,560	15	15	225	80.88	80	38,400	38,400
3,072	3,072	3,072	13	13	195	84.12	84	39,936	39,936
3,584	3,584	3,584	11	11	165	83.04	83	39,424	39,424
4,096	4,096	4,096	10	10	150	86.28	86	40,960	40,960
4,608	4,608	4,608	9	9	135	87.35	87	41,472	41,472
5,120	5,120	5,120	8	8	120	86.28	86	40,960	40,960
5,632	5,632	5,632	7	7	105	83.04	83	39,424	39,424
6,144	6,144	6,144	7	7	105	90.59	90	43,008	43,008
6,656	6,656	6,656	6	6	90	84.12	84	39,936	39,936
7,168	7,168	7,168	6	6	90	90.59	90	43,008	43,008
7,680	7,680	7,680	5	5	75	80.88	80	38,400	38,400
8,192	8,192	8,192	5	5	75	86.28	86	40,960	40,960
10,240	10,240	10,240	4	4	60	86.28	86	40,960	40,960
12,288	6,144	12,288	7	3	52	90.59	77	43,008	36,864
14,336	14,336	14,336	3	3	45	90.59	90	43,008	43,008
16,384	8,192	16,384	5	2	37	86.28	69	40,960	32,768
18,432	6,144	18,432	7	2	35	90.59	77	43,008	36,864
20,480	20,480	20,480	2	2	30	86.28	86	40,960	40,960
22,528	22,528	22,528	2	2	30	94.90	94	45,056	45,056
24,576	6,144	24,576	7	1	26	90.59	51	43,008	24,576
26,624	6,656	26,624	6	1	22	84.12	56	39,936	26,624
28,672	14,336	28,672	3	1	22	90.59	60	43,008	28,672
30,720	6,144	30,720	7	1	21	90.59	64	43,008	30,720
32,768	8,192	32,768	5	1	18	86.28	69	40,960	32,768

## VSAM Usage of 3390 DASD Space

Figure 56. VSAM Usage of 3390 DASD Space

CI Size	Block Size		Physical Block/Track		CI/CA	% Track Used		Bytes/Track	
	Data	Index	Data	Index		Data	Index	Data	Index
512	512	512	49	49	735	44.28	43	25,088	25,088
1,024	1,024	1,024	33	33	495	59.64	58	33,792	33,792
1,536	1,536	1,536	26	26	390	70.48	69	39,936	39,936
2,048	2,048	2,048	21	21	315	75.90	74	43,008	43,008
2,560	2,560	2,560	17	17	255	76.80	75	43,520	43,520
3,072	3,072	3,072	15	15	225	81.32	79	46,080	46,080
3,584	3,584	3,584	13	13	195	82.22	80	46,592	46,592
4,096	4,096	4,096	12	12	180	86.74	85	49,152	49,152
4,608	4,608	4,608	10	10	150	81.32	79	46,080	46,080
5,120	5,120	5,120	9	9	135	81.32	79	46,080	46,080
5,632	5,632	5,632	9	9	135	89.45	87	50,688	50,688
6,144	6,144	6,144	8	8	120	86.74	85	49,152	49,152
6,656	6,656	6,656	7	7	105	82.22	80	46,592	46,592
7,168	7,168	7,168	7	7	105	89.50	86	50,176	50,176
7,680	7,680	7,680	6	6	90	81.32	79	46,080	46,080
8,192	8,192	8,192	6	6	90	86.74	85	49,152	49,152
10,240	10,240	10,240	5	5	75	90.36	88	51,200	51,200
12,288	12,288	12,288	4	4	60	86.74	85	49,152	49,152
14,336	7,168	14,336	7	3	52	89.50	74	50,176	43,008
16,384	16,384	16,384	3	3	45	86.74	85	49,152	49,152
18,432	18,432	18,432	3	3	45	97.59	95	55,296	55,296
20,480	10,240	20,480	5	2	37	90.36	70	51,200	40,960
22,528	5,632	22,528	9	2	33	89.45	77	50,688	45,056
24,576	24,576	24,576	2	2	30	86.74	85	49,152	49,152
26,624	26,624	26,624	2	2	30	93.97	92	53,248	53,248
28,672	7,168	28,672	7	1	26	89.50	49	50,176	28,672
30,720	10,240	30,720	5	1	25	90.36	53	51,200	30,720
32,768	16,384	32,768	3	1	22	86.74	56	49,152	32,768

## VSAM Usage of 9345 DASD Space

Figure 57. VSAM Usage of 9345 DASD Space

CI Size	Block Size		Physical Block/Track		CI/CA	% Track Used		Bytes/Track	
	Data	Index	Data	Index		Data	Index	Data	Index
512	512	512	41	41	615	45.19	43	20,992	20,992
1,024	1,024	1,024	28	28	420	61.72	59	28,672	28,672
1,536	1,536	1,536	21	21	315	69.43	66	32,256	32,256
2,048	2,048	2,048	17	17	255	74.94	72	34,816	34,816
2,560	2,560	2,560	14	14	210	77.15	74	35,840	35,840
3,072	3,072	3,072	12	12	180	79.35	76	36,864	36,864
3,584	3,584	3,584	11	11	165	84.86	81	39,424	39,424
4,096	4,096	4,096	10	10	150	88.17	84	40,960	40,960
4,608	4,608	4,608	8	8	120	79.35	76	36,864	36,864
5,120	5,120	5,120	8	8	120	88.17	84	40,960	40,960
5,632	5,632	5,632	7	7	105	84.86	81	39,424	39,424
6,144	6,144	6,144	6	6	90	79.35	76	36,864	36,864
6,656	6,656	6,656	6	6	90	85.96	82	39,936	39,936
7,168	7,168	7,168	6	6	90	92.58	89	43,008	43,008
7,680	7,680	7,680	5	5	75	82.66	79	38,400	38,400
8,192	8,192	8,192	5	5	75	88.17	84	40,960	40,960
10,240	10,240	10,240	4	4	60	88.17	84	40,960	40,960
12,288	4,096	12,288	10	3	50	88.17	76	40,960	36,864
14,336	14,336	14,336	3	3	45	92.58	89	43,008	43,008
16,384	8,192	16,384	5	2	37	88.17	67	40,960	32,768
18,432	18,432	18,432	2	2	30	79.35	76	36,864	36,864
20,480	20,480	20,480	2	2	30	88.17	84	40,960	40,960
22,528	22,528	22,528	2	2	30	96.99	93	45,056	45,056
24,576	8,192	24,576	5	1	25	88.17	50	40,960	24,576
26,624	6,656	26,624	6	1	22	85.96	55	39,936	26,624
28,672	14,336	28,672	3	1	22	92.58	59	43,008	28,672
30,720	10,240	30,720	4	1	20	88.17	63	40,960	30,720
32,768	8,192	32,768	5	1	18	88.17	67	40,960	32,768

## Control Interval Size for Selected Devices

For each DASD, the following table identifies the control interval sizes that exactly fit one physical block for the data component. An X in the column indicates that for that device and the control interval size listed, the size of the control interval is equal to the physical block size of the data component.

If the chart does not show an X for a control interval size for a device, the control interval holds more than one block from the data component, and the control interval size listed is a multiple of the data component physical block size.

The control interval size is always equal to the index component physical block size.

Figure 58 (Page 1 of 2). Control Interval Size

CI Size	Device		
	3380 <sup>1</sup>	3390 <sup>2</sup>	9345 <sup>3</sup>
512	X <sup>4</sup>	X	X
1,024	X	X	X
1,536	X	X	X
2,048	X	X	X
2,560	X	X	X
3,072	X	X	X
3,584	X	X	X
4,096	X	X	X
4,608	X	X	X
5,120	X	X	X
5,632	X	X	X
6,144	X	X	X
6,656	X	X	X
7,168	X	X	X
7,680	X	X	X
8,192	X	X	X
10,240	X	X	X
12,288		X	
14,336	X		X
16,384		X	
18,432		X	X
20,480	X		X
22,528	X		X
24,576		X	
26,624		X	

Figure 58 (Page 2 of 2). Control Interval Size

CI Size	Device	
	3380 <sup>1</sup>	3390 <sup>2</sup> 9345 <sup>3</sup>

**Notes:**

1. 3380, all models
2. 3390, all models
3. 9345, all models
4. X = VSAM-selected physical record size (equal to CI-size)

For more information on allocating space for a data set, see *DFSMS/MVS Using Data Sets*.

---

## Abbreviations

The following abbreviations are defined as they are used in the DFSMS/MVS library. If you do not find the abbreviation you are looking for, see *IBM Dictionary of Computing* New York: McGraw-Hill, 1994.

This list may include acronyms and abbreviations from:

- The *American National Standard Dictionary for Information Systems* ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies may be purchased from the American National Standards Institute, 1430 Broadway, New York, New York 10018.
- The *Information Technology Vocabulary* developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1).

### A

- ABE.** Abnormal end (value of EROPT).
- ABSTR.** Absolute track (value of SPACE).
- ACB.** Access method control block (VSAM).
- ACC.** Accept erroneous block (value of EROPT).
- ACS.** Automatic class selection.
- AIX.** Alternate index.
- AL.** American National Standard labels.
- AMODE.** Addressing mode.
- | **ANSI.** American National Standards Institute
- AUL.** American National Standard user labels (value of LABEL).

### B

- BCD.** Binary coded decimal.
- BCDIC.** Binary coded decimal interchange code.
- BDAM.** Basic direct access method.
- BDW.** Block descriptor word.

- BFALN.** Buffer alignment (DCB parameter).
- BFTEK.** Buffer technique (DCB parameter).
- BLKSIZE.** Block size (DCB parameter).
- BLT.** Block locator token.
- BPAM.** Basic partitioned access method.
- BSAM.** Basic sequential access method.
- BSM.** Backspace to tape mark.
- BSP.** Backspace one block (BSAM macro).
- BSR.** Backspace over a specified number of blocks (CNTRL parameter).
- BUFC.** Buffer control block (VSAM).
- BUFCB.** Buffer pool control block (DCB parameter).
- BUFL.** Buffer length (DCB parameter).
- BUFNO.** Buffer number (DCB parameter).
- BUFOFF.** Buffer offset.

### C

- CAT.** Character arrangement table.
- CBIC.** Control blocks in common.
- CCHHR.** Cylinder/head record address.
- CF.** Coupling facility.
- CI.** Control interval.
- CIDF.** Control interval definition field.
- CONTIG.** Contiguous space allocation (value of SPACE).
- CSECT.** Control section.
- CVOL.** Control volume.
- CVT.** Communication vector table.
- CYLOFL.** Number of tracks for cylinder overflow records (DCB parameter).

## D

**DA.** Direct access (value of DEVD or DSORG).

**DADSM.** Direct access device space management.

**DASD.** Direct access storage device.

**DAU.** Direct access unmovable data set (value of DSORG).

**DCB.** Data control block.

**DCBE.** Data control block extension.

**DD.** Data definition.

**DEB.** Data extent block.

**DECB.** Data event control block.

**DEN.** Magnetic tape density (DCB parameter).

**DEVD.** Device-dependent (DCB parameter).

**DISP.** Data set disposition (parameter of DD statement).

**DPI.** Data protection image.

**DSCB.** Data set control block.

**DSECT.** Dummy section (also called dummy control section).

**DSORG.** Data set organization (DCB parameter).

## E

**ECB.** Event control block.

**EOD.** End-of-data.

**EODAD.** End-of-data-set exit routine address (DCB, DCBE, and EXLST parameter).

**EOKR.** End-of-key range.

**EOV.** End-of-volume.

**EROPT.** Error options (DCB parameter).

**ERP.** Error recovery procedure.

**ESA.** Enterprise Systems Architecture.

**ESDS.** Entry-sequenced data set (VSAM).

**ESETL.** End sequential retrieval (QISAM macro).

**ESPIE.** Extended specify program interruption exits.

**ESTAE.** Extended specify task abnormal exit.

**EXCP.** Execute channel program.

**EXLST.** Exit list (DCB and ACB parameter).

## F

**FCB.** Forms control buffer.

**FEOV.** Force end-of-volume (BSAM, QSAM macro).

**FIPS.** Federal Information Processing Standard.

**FSM.** Forward space to tape mark (CNTRL parameter).

**FSR.** Forward space over a specified number of blocks or records (CNTRL parameter).

## G

**GCR.** Group coded recording.

**GDGNT.** Generation data group name table.

**GEN.** Generic key.

**GL.** GET macro, locate mode (value of MACRF).

**GM.** GET macro, move mode (value of MACRF).

**GSR.** Global shared resources.

## H

**HFS.** Hierarchical File System

## I

**IDRC.** Improved Data Recording Capability.

**INOUT.** Input then output (OPEN parameter).

**IRF.** Interrupt recognition flag.

**IS.** Indexed sequential (value of DSORG).

| **ISO.** International Organization for Standardization

**ISU.** Indexed sequential unmovable (value of DSORG).

## J

**JFCB.** Job file control block.

**JFCBE.** Job file control block extension.

## K

**KEYLEN.** Key length (DCB and RPL parameter).

**KSDS.** Key-sequenced data set (VSAM).

## L

**LDS.** Linear data set (VSAM).

**LRECL.** Logical record length (DCB parameter).

**LRI.** Logical record interface.

**LSR.** Local shared resources.

## M

**M.** Mega.

**MACRF.** Macro form (DCB parameter).

**MBBCHHR.** Module#, bin#, cylinder#, head#, record#.

**MOD.** Modify data set (value of DISP).

**MSHI.** Virtual storage for highest-level index (DCB parameter).

**MSWA.** Virtual storage for work area (DCB parameter).

## N

**NCP.** Number of channel programs (DCB parameter).

**NFS.** Network File System

**NRZI.** Nonreturn-to-zero-inverted.

**NSL.** Nonstandard label (value of LABEL).

**NTM.** Number of tracks in cylinder index for each entry in lowest level of master index (DCB parameter).

**NUP.** No update.

## O

**OMR.** Optical mark read.

**OPTCD.** Optional services code (DCB and RPL parameter).

**OUTIN.** Output then input (OPEN parameter).

## P

**PDAB.** Parallel data access block.

**PDF.** Problem determination function.

**PDS.** Partitioned data set.

**PDSE.** Partitioned data set extended.

**PE.** Phase encoding (tape recording mode).

**PL.** PUT macro, locate mode (value of MACRF).

**PM.** PUT macro, move mode (value of MACRF).

**PO.** Partitioned organization (value of DSORG).

**POU.** Partitioned organization unmovable (value of DSORG).

**PRTSP.** Printer line spacing (DCB parameter).

**PS.** Physical sequential (value of DSORG).

**PSF.** Print Services Facility.

**PSU.** Physical sequential unmovable (value of DSORG).

## Q

**QSAM.** Queued sequential access method.

## R

**R0.** Record zero.

**RACF.** Resource Access Control Facility.

**RBA.** Relative byte address.

**RCW.** Record control word.

**RDBACK.** Read backward (OPEN parameter).

**RDF.** Record definition field.

**RDW.** Record descriptor word.

**RECFM.** Record format (DCB parameter).

| **RECORDG.** Record organization.

**RKP.** Relative key position (DCB parameter).

**RLS.** Record level sharing

**RLSE.** Release unused space (DD statement).

**RMODE.** Residence mode.

**RPL.** Request parameter list.

**RRDS.** Relative record data set (VSAM).

## S

**SCW.** Segment control word.

**SDW.** Segment descriptor word.

**SER.** Volume serial number (value of VOLUME).

**SETL.** Set lower limit of sequential retrieval (QISAM macro).

**SF.** Sequential forward (parameter of READ or WRITE).

**SK.** Skip to a printer channel (CNTRL parameter).

**SKP.** Skip erroneous block (value of EROPT).

**SL.** IBM standard labels (value of LABEL).

**SLI.** Suppress length indication bit.

**SMF.** System management facilities.

**SMS.** Storage Management Subsystem or system-managed storage.

**SMSI.** Size of main-storage area for highest-level index (DCB parameter).

**SMSW.** Size of main-storage work area (DCB parameter).

**SP.** Space lines on a printer (CNTRL parameter).

**SRB.** Service request block.

**SS.** Select stacker on card reader (CNTRL parameter).

**SUL.** IBM standard and user labels (value of LABEL).

**SWA.** Scheduler work area.

**SYNAD.** Synchronous error routine address (DCB and DCBE parameter).

**SYSIN.** System input stream.

**SYSOUT.** System output stream.

## T

**T.** Track overflow option (value of RECFM); user-totaling (value of OPTCD).

**TIOT.** Task I/O table.

**TRANSID.** Transaction ID.

**TRC.** Table reference character.

**TRTCH.** Tape recording technique (DCB parameter).

**TTR.** Track record address.

## U

**UCB.** Unit control block.

**UCS.** Universal character set.

**UPD.** Update.

## V

**VRRDS.** Variable-length relative record data set.

**VSAM.** Virtual storage access method.

**VSAM RLS.** VSAM record level sharing

**VSE.** Virtual Storage Extended.

**VSRT.** VSAM shared resource table.

**VTOC.** Volume table of contents.

**VVDS.** VSAM volume data set.

## W

**WCGM.** Writable character generation module.

## X

**XLRI.** Extended logical record interface.

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# Glossary

The following terms are defined as they are used in the DFSMS/MVS Library. If you do not find the term you are looking for, see the IBM Software Glossary:

<http://www.networking.ibm.com/nsg/nsgmain.htm>

This glossary is an ever-evolving document that defines technical terms used in the documentation for many IBM software products.

## A

**access method control block (ACB).** A control block that links an application program to VSAM or VTAM programs.

**access method services.** A multifunction service program that manages VSAM and non-VSAM data sets, as well as integrated catalog facility (ICF) and VSAM catalogs. Access method services provides the following functions:

- defines and allocates space for VSAM data sets, VSAM catalogs, and ICF catalogs
- converts indexed-sequential data sets to key-sequenced data sets
- modifies data set attributes in the catalog
- reorganizes data sets
- facilitates data portability among operating systems
- creates backup copies of data sets
- assists in making inaccessible data sets accessible
- lists the records of data sets and catalogs
- defines and builds alternate indexes
- converts CVOLS and VSAM catalogs to ICF catalogs

**addressed-direct access.** In VSAM, the retrieval or storage of a data record identified by its relative byte address (RBA), independent of the record's location relative to the previously retrieved or stored record.

**addressed-sequential access.** In VSAM, the retrieval or storage of a data record in its entry sequence relative to the previously retrieved or stored record.

**addressing mode (AMODE).** An attribute of an entry point in a program that identifies the addressing range in virtual storage which the module is capable of addressing. In 24-bit addressing mode, only 24-bit addresses can be used.

**alias.** An alternative name for a catalog entry or for a member of a partitioned data set (PDS).

**alias entry.** An entry that relates an alias to the real entry name of a user catalog or non-VSAM data set.

**allocation.** (1) Generically, the entire process of obtaining a volume and unit of external storage, and setting aside space on that storage for a data set. (2) The process of connecting a program to a data set or devices.

**alternate index (AIX).** A key-sequenced data set containing index entries organized by the alternate keys of its associated base data records. It provides an alternate means of locating records in the data component of a cluster on which the alternate index is based.

**alternate key.** One or more characters within a data record used to identify the data record or control its use. Unlike the prime key, the alternate key can identify more than one data record. It is used to build an alternate index or to locate one or more base data records via an alternate index.

**application.** The use to which an access method is put or the end result that it serves; contrasted to the internal operation of the access method.

## B

**binder.** The DFSMS/MVS program that processes the output of language translators and compilers into an executable program (load module or program object). It replaces the linkage editor and batch loader in MVS.

**blocking.** The process of combining two or more records into one block.

**block size.** The number of records, words, or characters in a block; usually specified in bytes.

## C

**catalog.** A data set that contains extensive information required to locate other data sets, to allocate and deallocate storage space, to verify the access authority of a program or operator, and to accumulate data set usage statistics. See *master catalog*.

**class.** See *SMS class*.

**cluster.** In VSAM, a named structure consisting of a group of related components. For example, when the data is key-sequenced, the cluster contains both the data and index components; for data that is entry-sequenced, the cluster contains only a data component.

**component.** A named, cataloged collection of stored records. A component, the lowest member of the hierarchy of data structures that can be cataloged, contains no named subsets.

**compress.** (1) To reduce the amount of storage required for a given data set by having the system replace identical words or phrases with a shorter token associated with the word or phrase. (2) To reclaim the unused and unavailable space in a partitioned data set that results from deleting or modifying members by moving all unused space to the end of the data set.

**compressed format data set.** A type of extended format data set created in a data format which supports record level compression.

**configuration.** (1) The arrangement of a computer system as defined by the characteristics of its functional units. (2) See *SMS configuration*.

**control blocks in common (CBIC).** A facility that allows a user to open a VSAM data set so the VSAM control blocks are placed in the common service area (CSA) of the MVS operating system. This provides the capability for multiple memory accesses to a single VSAM control structure for the same VSAM data set.

**control interval (CI).** A fixed-length area of auxiliary storage space in which VSAM stores records. It is the unit of information (an integer multiple of block size) transmitted to or from auxiliary storage by VSAM.

**control interval definition field (CIDF).** In VSAM, the 4 bytes at the end of a control interval that contain the displacement from the beginning of the control interval to the start of the free space and the length of the free space. If the length is 0, the displacement is to the beginning of the control information.

**control program.** A routine, usually part of an operating system, that aids in controlling the operations and managing the resources of a computer system.

**control unit.** A hardware device that controls the reading, writing, or displaying of data at one or more input/output devices. See also *storage control*.

**cross memory.** A synchronous method of communication between address spaces.

## D

**data class.** A collection of allocation and space attributes, defined by the storage administrator, that are used to create a data set.

**data extent block (DEB).** A control block that describes the physical attributes of the data set.

**data record.** A collection of items of information from the standpoint of its use in an application, as a user supplies it to the system storage. Contrast with *index record*

**data security.** Prevention of access to or use of data or programs without authorization. As used in this publication, the safety of data from unauthorized use, theft, or purposeful destruction.

**data set control block (DSCB).** A control block in the VTOC that describes data set characteristics.

**data synchronization.** The process by which the system ensures that data previously given to the system via WRITE, CHECK, PUT, and PUTX macros is written to some form of non-volatile storage.

**device number.** The reference number assigned to any external device.

**DFSMS environment.** An environment that helps automate and centralize the management of storage. This is achieved through a combination of hardware, software, and policies. In the DFSMS environment for MVS, the function is provided by DFSORT, RACF, and the combination of DFSMS/MVS and MVS.

**DFSMSdfp.** A DFSMS/MVS functional component or base element of OS/390, that provides functions for storage management, data management, program management, device management, and distributed data access.

**DFSMS/MVS.** An IBM System/390 licensed program that provides storage, data, and device management functions. When combined with MVS/ESA SP Version 5 it composes the base MVS/ESA operating environment. DFSMS/MVS consists of DFSMSdfp, DFSMSdss, DFSMShsm, and DFSMSrmm.

**dictionary.** A table that associates words, phrases, or data patterns to shorter tokens. The tokens replace the associated words, phrases, or data patterns when a data set is compressed.

**direct access.** The retrieval or storage of data by a reference to its location in a data set rather than relative to the previously retrieved or stored data. See also *addressed-direct access*.

**direct access device space management (DADSM).** A DFP component used to control space allocation and deallocation on DASD.

**direct data set.** A data set whose records are in random order on a direct access volume. Each record is stored or retrieved according to its actual address or its address according to the beginning of the data set. Normally accessed via BDAM.

**directly-allocated printer.** A printer that is allocated to the application program.

**dynamic buffering.** A user-specified option that requests that the system handle acquisition, assignment, and release of buffers.

## E

**entry-sequenced data set.** A data set whose records are loaded without respect to their contents, and whose RBAs cannot change. Records are retrieved and stored by addressed access, and new records are added at the end of the data set.

**ESA/370.** Enterprise Systems Architecture, a hardware architecture unique to the IBM 3090 Enhanced model processors and the 4381 Model Groups 91E and 92E. It reduces the effort required for managing data sets, removes certain MVS/XA constraints that limit applications, extends addressability for system, subsystem, and application functions, and helps exploit the full capabilities of SMS.

**exclusive control.** Preventing multiple WRITE-add BDAM requests from updating the same dummy record or writing over the same available space on a track. When specified by the user, exclusive control requests that the system prevent the data block about to be read from being modified by other requests; it is specified in a READ macro and released in a WRITE or RELEX macro. When a WRITE-add request is about to be processed, the system automatically gets exclusive control of either the data set or the track.

**extended format.** The format of a data set that has a data set name type (DSNTYPE) of EXTENDED. The data set is structured logically the same as a data set that is not in extended format but the physical format is different. See also *striped data set* and *compressed format*.

**extent.** A continuous space on a DASD volume occupied by a data set or portion of a data set.

## F

**field.** In a record or control block, a specified area used for a particular category of data or control information.

**format-D.** ASCII variable-length records.

**format-DB.** ASCII variable-length, blocked records.

**format-DBS.** ASCII variable-length, blocked spanned records.

**format-DS.** ASCII variable-length, spanned records.

**format-F.** Fixed-length records.

**format-FB.** Fixed-length, blocked records.

**format-FBS.** Fixed-length, blocked, standard records.

**format-FS.** Fixed-length, standard records.

**format-U.** Undefined-length records.

**format-V.** Variable-length records.

**format-VB.** Variable-length, blocked records.

**format-VBS.** Variable-length, blocked, spanned records.

**format-VS.** Variable-length, spanned records.

**free space.** Space reserved within the control intervals of a key-sequenced data set for inserting new records into the data set in key sequence or for lengthening records already there; also, whole control intervals reserved in a control area for the same purpose.

## G

**gigabyte.** 1 073 741 824 bytes.

## H

**header label.** (1) An internal label, immediately preceding the first record of a file, that identifies the file and contains data used in file control. (2) The label or data set label that precedes the data records on a unit of recording medium.

| **hierarchical file system (HFS) data set.** See *OS/390 UNIX data set*.

**HFS.** see *hierarchical file system*

**Hiperspace.** A high performance virtual storage space of up to two gigabytes. Unlike an address space, a Hiperspace contains only user data and does not contain system control blocks or common areas; code does not execute in a Hiperspace. Unlike a data space, data in a Hiperspace cannot be referenced directly; data must be moved to an address space in blocks of 4KB before they can be processed. The 4K blocks can be backed by expanded storage or auxiliary storage, but never by virtual storage. The Hiperspace used by VSAM is only backed by expanded storage. See also *Hiperspace buffer*.

**Hiperspace buffer.** A 4K-byte-multiple buffer which facilitates the moving of data between a Hiperspace and an address space. VSAM Hiperspace buffers are only backed by expanded storage.

## I

**indexed VTOC.** A volume table of contents with an index that contains a list of data set names and free space information, which allows data sets to be located more efficiently.

**index record.** In VSAM, a collection of index entries retrieved and stored as a group.

**integrated catalog facility catalog.** A catalog that is composed of a basic catalog structure (BCS) and its related volume tables of contents (VTOCs) and VSAM volume data sets (VVDs). See also *basic catalog structure* and *VSAM volume data set*.

## K

**key-sequenced data set (KSDS).** A VSAM data set whose records are loaded in ascending key sequence and controlled by an index. Records are retrieved and stored by keyed access or by addressed access, and new records are inserted in key sequence because of free space allocated in the data set. Relative byte addresses of records can change because of control interval or control area splits.

**keyed sequential access.** In VSAM, the retrieval or storage of a data record in its key or relative-record sequence, relative to the previously retrieved or stored record as defined by the sequence set of an index.

**kilobyte.** 1024 bytes.

## L

**library.** Synonym for partitioned data set. See *partitioned data set*.

**linear data set (LDS).** A VSAM data set that contains data but no control information. A linear data set can be accessed as a byte-addressable string in virtual storage.

**load module.** The output of the linkage editor; a program in a format ready to load into virtual storage for execution. Contrast with program object.

**locate mode.** A transmittal mode in which a pointer to a record is provided instead of moving the record. Contrast with *move mode*.

## M

**management class.** A collection of management attributes, defined by the storage administrator, used to control the release of allocated but unused space; to control the retention, migration, and backup of data sets; to control the retention and backup of aggregate groups, and to control the retention, backup, and class transition of objects.

**member.** A partition of a partitioned data set or PDSE.

**move mode.** A transmittal mode in which the record to be processed is moved into a user work area.

**MVS/DFP.** An IBM licensed program which is the base for the Storage Management Subsystem.

**MVS/ESA.** An MVS operating system environment that supports ESA/390.

**MVS/ESA SP.** An IBM licensed program used to control the MVS operating system. MVS/ESA SP together with DFSMS/MVS compose the base MVS/ESA operating environment. See also *OS/390*.

## N

**non-VSAM data set.** A data set allocated and accessed using one of the following methods: BDAM, BPAM, BISAM, BSAM, QSAM, QISAM.

## O

**object.** A named byte stream having no specific format or record orientation.

| **OpenEdition MVS.** See *OS/390 UNIX System Services*

**operand.** Information entered with a command name to define the data on which a command operates and to control the execution of the command.

**optimum block size.** For non-VSAM data sets, optimum block size represents the block size that would result in the smallest amount of space utilization on a device, taking into consideration record length and device characteristics.

## P

**partitioned data set (PDS).** A data set on direct access storage that is divided into partitions, called members, each of which can contain a program, part of a program, or data.

**partitioned data set extended (PDSE).** A system-managed data set that contains an indexed directory and members that are similar to the directory and members of partitioned data sets. A PDSE can be used instead of a partitioned data set.

**path.** A named, logical entity composed of one or more clusters (an alternate index and its base cluster, for example).

**PDS directory.** A set of records in a partitioned data set (PDS) used to relate member names to their locations on a DASD volume.

**pointer.** An address or other indication of location. For example, an RBA is a pointer that gives the relative location of a data record or a control interval in the data set to which it belongs.

**primary space allocation.** Amount of space requested by a user for a data set when it is created. Contrast with *secondary space allocation*.

**prime key.** One or more characters within a data record used to identify the data record or control its use. A prime key must be unique.

**program library.** A type of PDSE which contains program objects only. A PDSE from which programs are loaded into memory for execution by the operating system.

**program object.** All or part of a computer program in a form suitable for loading into virtual storage for execution. Program objects are stored in PDSE program libraries and have fewer restrictions than load modules. Program objects are produced by the binder.

## R

**random access.** See *direct access*.

**record definition field (RDF).** A field stored as part of a stored record segment; it contains the control information required to manage stored record segments within a control interval.

**record level sharing.** See *VSAM Record Level Sharing (VSAM RLS)*.

**register.** An internal computer component capable of storing a specified amount of data and accepting or transferring this data rapidly.

**relative byte address (RBA).** The displacement of a data record or a control interval from the beginning of the data set to which it belongs; independent of the manner in which the data set is stored.

**relative record data set (RRDS).** A type of VSAM data set whose records have fixed or variable lengths, and are accessed by relative record number.

**RLS.** See *VSAM Record Level Sharing (VSAM RLS)*.

**residence mode (RMODE).** The attribute of a load module that identifies where in virtual storage the program will reside (above or below 16 megabytes).

**reusable data set.** A VSAM data set that can be reused as a work file, regardless of its old contents. It must not be a base cluster of an alternate index.

## S

**scheduling.** The ability to request that a task set should be started at a particular interval or on occurrence of a specified program interrupt.

**secondary space allocation.** Amount of additional space requested by the user for a data set when primary space is full. Contrast with *primary space allocation*.

**security.** See *data security*.

**sequence checking.** The process of verifying the order of a set of records relative to some field's collating sequence.

**sequential access.** The retrieval or storage of a data record in: its entry sequence, its key sequence, or its relative record number sequence, relative to the previously retrieved or stored record. See also *addressed-sequential access* and *keyed-sequential access*.

**sequential data set.** A data set whose records are organized on the basis of their successive physical positions, such as on magnetic tape. Contrast with *direct data set*.

**service request block (SRB).** A system control block used for dispatching tasks.

**shared resources.** A set of functions that permit the sharing of a pool of I/O-related control blocks, channel programs, and buffers among several VSAM data sets open at the same time.

**skip-sequential access.** Keyed-sequential retrieval or storage of records here and there throughout a data set, skipping automatically to the desired record or collating position for insertion: VSAM scans the sequence set to find a record or a collating position. Valid for processing in ascending sequences only.

**slot.** For a fixed-length relative record data set, the data area addressed by a relative record number which may contain a record or be empty.

**SMS class.** A list of attributes that SMS applies to data sets having similar allocation (data class), performance (storage class), or backup and retention (management class) needs.

**SMS configuration.** A configuration base, Storage Management Subsystem class, group, library, and drive definitions, and ACS routines that the Storage Management Subsystem uses to manage storage. See also *base configuration* and *source control data set*.

**SMS-managed data set.** A data set that has been assigned a storage class.

**spanned record.** For VSAM, a logical record whose length exceeds control interval length, and as a result, crosses, or spans one or more control interval boundaries within a single control area. For non-VSAM, a spanned record that occupies part or all of more than one block.

**storage class.** A collection of storage attributes that identify performance goals and availability requirements, defined by the storage administrator, used to select a device that can meet those goals and requirements.

**storage control.** The component in a storage subsystem that handles interaction between processor channel and storage devices, runs channel commands, and controls storage devices.

**storage group.** A collection of storage volumes and attributes, defined by the storage administrator. The collections can be a group of DASD volumes or tape volumes, or a group of DASD, optical, or tape volumes treated as a single object storage hierarchy. See also *VIO storage group*, *pool storage group*, *tape storage group*, *object storage group*, *object backup storage group*, and *dummy storage group*.

**Storage Management Subsystem (SMS).** A DFSMS/MVS facility used to automate and centralize the management of storage. Using SMS, a storage administrator describes data allocation characteristics, performance and availability goals, backup and retention requirements, and storage requirements to the system through data class, storage class, management class, storage group, and ACS routine definitions.

**stripe.** In DFSMS/MVS, the portion of a striped data set that resides on one volume. The records in that portion are not always logically consecutive. The system distributes records among the stripes such that the volumes can be read from or written to simultaneously to gain better performance. Whether it is striped is not apparent to the application program.

**striping.** A software implementation of a disk array that distributes a data set across multiple volumes to improve performance.

**system-managed storage.** Storage managed by the Storage Management Subsystem. SMS attempts to deliver required services for availability, performance, and space to applications. See also *DFSMS environment*.

**system management facilities (SMF).** A component of MVS/ESA SP that collects input/output (I/O) statistics, provided at the data set and storage class levels, which helps you monitor the performance of the direct access storage subsystem.

## T

**transaction ID (TRANSID).** A number associated with each of several request parameter lists that define requests belonging to the same data transaction.

## U

**unit address.** The last two hexadecimal digits of a device address. This identifies the storage control and DAS string, controller, and device to the channel subsystem. Often used interchangeably with control unit address and device address in System/370 mode.

**universal character set (UCS).** A printer feature that permits the use of a variety of character arrays. Character sets used for these printers are called UCS images.

**update number.** For a VSAM spanned record, a binary number in the second RDF of a record segment that indicates how many times the segments of a spanned record should be equal. An inequality indicates a possible error.

**user buffering.** The use of a work area in the processing program's address space for an I/O buffer; VSAM transmits the contents of a control interval between the work area and direct access storage without intermediary buffering.

## V

**virtual storage access method (VSAM).** An access method for direct or sequential processing of fixed and variable-length records on direct access storage devices. The records in a VSAM data set or file can be organized in logical sequence by a key field (key sequence), in the physical sequence in which they are written on the data set or file (entry sequence), or by relative record number.

**VSAM record-level sharing (VSAM RLS).** An extension to VSAM that provides direct record-level sharing of VSAM data sets from multiple address spaces across multiple systems. Record-level sharing uses the System/390 Coupling Facility to provide cross-system locking, local buffer invalidation, and cross-system data caching.

**VSAM volume data set (VVDS).** A data set that describes the characteristics of VSAM and system-managed data sets residing on a given DASD volume; part of an integrated catalog facility catalog. See also *basic catalog structure* and *integrated catalog facility catalog*.



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**DFSMS/MVS Version 1 Release 5**

**Macro Instructions for Data Sets**

**Publication No. SC26-4913-04**

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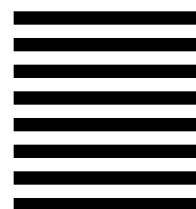
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